PeopleTools 8.51 PeopleBook: PeopleCode Developer's Guide

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# Contents

**Preface**

- PeopleCode Developer's Guide Preface ................................................................. xv
  - Overview of PeopleCode Developer's Guide ................................................... xv
  - PeopleCode Typographical Conventions ......................................................... xv
  - PeopleBooks and the PeopleSoft Online Library ........................................... xvi

**Chapter 1**

- Getting Started with PeopleCode ............................................................................. 1
  - PeopleCode Overview .......................................................................................... 1
  - Creating PeopleCode Programs ......................................................................... 2

**Chapter 2**

- Understanding the PeopleCode Language ............................................................. 5
  - PeopleCode Language Structure ....................................................................... 5
    - Data Types ........................................................................................................ 5
      - Conventional Data Types ............................................................................. 6
      - Object Data Types ....................................................................................... 7
  - Comments ........................................................................................................... 9
  - Statements ......................................................................................................... 10
    - Separators ...................................................................................................... 11
  - Assignment Statements ..................................................................................... 11
  - Language Constructs ........................................................................................ 11
    - Branching Statements ................................................................................... 12
    - Conditional Loops .......................................................................................... 15
  - Functions .......................................................................................................... 15
    - Supported Functions ....................................................................................... 16
    - Function Definitions ...................................................................................... 16
    - Function Declarations .................................................................................... 17
    - Function Calls ............................................................................................... 17
    - Function Return Values .................................................................................. 18
    - Function Naming Conflicts ............................................................................ 18
  - Expressions ....................................................................................................... 18
    - Expression Fundamentals .............................................................................. 19
## Constants

Functions as Expressions ................................................................. 21
System Variables .............................................................................. 21
Metastrings ....................................................................................... 21
Record Field References ................................................................... 22
Definition Name References ............................................................. 23
Reserved Word Summary Table ......................................................... 24

## Variables

Supported Variable Types ................................................................... 26
User-Defined Variables ..................................................................... 26
User-Defined Variable Declaration and Scope ....................................... 27
Variable Declaration .......................................................................... 28
User-Defined Variable Initialization .................................................. 28
Restrictions on Variable Use ............................................................... 29
Scope of Local Variables ..................................................................... 29
Duration of Local Variables ............................................................... 30
Variables and Functions ..................................................................... 31
Recursive Functions ........................................................................... 32
State of Shared Objects Using PeopleSoft Pure Internet Architecture .... 32

## Operators

Math Operators ................................................................................... 33
Operations on Dates and Times .......................................................... 34
String Concatenation ......................................................................... 34
@ Operator ......................................................................................... 35
Comparison Operators ........................................................................ 35
Boolean Operators .............................................................................. 36

---

### Chapter 3

**Understanding Objects and Classes in PeopleCode** ........................................... 39

Classes and Objects ............................................................................ 39
Classes .................................................................................................... 39
Objects .................................................................................................... 40
Object Instantiation ............................................................................. 40
Creating and Using Objects ................................................................... 40
Instantiating Objects ........................................................................... 41
Changing Properties ............................................................................ 41
Invoking Methods ................................................................................ 42
Copying Objects ................................................................................... 43
Assigning Objects ................................................................................ 43
Passing Objects .................................................................................... 44
Chapter 4

Referencing Data in the Component Buffer ................................................................. 47

Understanding Component Buffer Structure and Contents ....................................... 47
  Component Buffer Contents ......................................................................................... 47
  Rowsets and Scroll Areas .......................................................................................... 49
  Record Fields and the Component Buffer ................................................................. 50

Specifying Data with Contextual References .............................................................. 51
  Understanding Current Context .................................................................................. 51
  Using Contextual Row References ............................................................................ 53
  Using Contextual Buffer Field References ............................................................... 54

Specifying Data with References Using Scroll Path Syntax and Dot Notation ............... 56
  Understanding Scroll Paths ....................................................................................... 56
  Structuring Scroll Path Syntax in PeopleTools 7.5 ................................................... 56
  Referencing Scroll Levels, Rows, and Buffer Fields .................................................. 59

Chapter 5

Accessing the Data Buffer ............................................................................................. 67

Understanding Data Buffer Access ............................................................................ 67
  Data Buffer Access .................................................................................................... 67
  Access Classes .......................................................................................................... 67
  Data Buffer Model and Data Access Classes ............................................................ 68

Understanding Data Buffer Classes Examples ............................................................ 68
  Employee Checklist Page Structure .......................................................................... 69
  Object Creation Examples .......................................................................................... 72
  Data Buffer Hierarchy Examples ............................................................................... 78
  Rowset Examples ....................................................................................................... 82
  Hidden Work Scroll Example .................................................................................... 84

Understanding Current Context .................................................................................. 85

Accessing Secondary Component Buffer Data ............................................................. 87

Instantiating Rowsets Using Non-Component Buffer Data ........................................... 87

Chapter 6

PeopleCode and the Component Processor .................................................................. 89

Understanding the Component Processor .................................................................... 89

Events Outside the Component Processor Flow ........................................................ 89

PeopleCode Program Triggers ...................................................................................... 90
  Understanding PeopleCode Program Triggers .......................................................... 90
Contents

Accessing PeopleCode Programs ................................................................. 91
Associating Execution Order of Events and PeopleCode ..................................... 93
Component Processor Behavior ...................................................................... 96
Component Processor Behavior from Page Start to Page Display ......................... 97
Component Behavior Following User Actions in the Component .......................... 98
Processing Sequences ................................................................................. 100
Flow Charts ................................................................................................. 101
Default Processing ....................................................................................... 102
Search Processing in Update Modes ............................................................... 104
Search Processing in Add Modes .................................................................... 108
Component Build Processing in Update Modes ............................................... 111
Row Select Processing .................................................................................... 112
Component Build Processing in Add Modes ................................................... 115
Field Modification ........................................................................................ 116
Row Insert Processing .................................................................................... 119
Row Delete Processing .................................................................................... 121
Buttons .......................................................................................................... 123
Prompts ........................................................................................................ 123
Pop-Up Menu Display .................................................................................... 124
Selected Item Processing ................................................................................ 124
Save Processing .............................................................................................. 125
PeopleSoft Pure Internet Architecture Processing Considerations ..................... 127
Deferred Processing Mode ............................................................................. 127
PeopleCode Events ....................................................................................... 130
Activate Event ............................................................................................... 131
FieldChange Event ......................................................................................... 131
FieldDefault Event ........................................................................................ 132
FieldEdit Event .............................................................................................. 132
FieldFormula Event ....................................................................................... 133
ItemSelected Event ...................................................................................... 133
PostBuild Event ............................................................................................. 134
PreBuild Event ............................................................................................... 134
PrePopup Event ............................................................................................. 134
RowDelete Event ........................................................................................... 135
RowInit Event ............................................................................................... 135
RowInsert Event ........................................................................................... 136
RowSelect Event ........................................................................................... 138
SaveEdit Event .............................................................................................. 138
SavePostChange Event .................................................................................. 139
SavePreChange Event ................................................................................... 139
SearchInit Event ........................................................................................... 140
SearchSave Event ........................................................................................ 141
Workflow Event ............................................................................................. 142
PeopleCode Execution in Pages with Multiple Scroll Areas ............................ 142
### Chapter 7

**PeopleCode and PeopleSoft Pure Internet Architecture** .......................................................... 145

- Considerations Using PeopleCode in PeopleSoft Pure Internet Architecture .................................... 145
- Using PeopleCode with PeopleSoft Pure Internet Architecture .......................................................... 146
  - Using Internet Scripts ....................................................................................................................... 146
  - Using the Field Object Style Property ............................................................................................ 146
  - Using the HTML Area ...................................................................................................................... 147
  - Using HTML Definitions and the GetHTMLText Function ............................................................... 148
  - Using HTML Definitions and the GetJavaScriptURL Method .......................................................... 149
  - Using PeopleCode to Populate Key Fields in Search Dialog Boxes .............................................. 150
- Calling DLL Functions on the Application Server ............................................................................. 150
  - Sample Cross-Platform External Test Function ............................................................................ 151
- Updating the Installation and PSOPTIONS Tables ............................................................................. 153

### Chapter 8

**Using Methods and Built-In Functions** ......................................................................................... 155

- Understanding Restrictions on Method and Function Use ................................................................. 155
  - Think-Time Functions ..................................................................................................................... 156
  - WinMessage and MessageBox Functions ....................................................................................... 157
  - Program Execution with Fields Not in the Data Buffer ................................................................ 159
  - Errors and Warnings ...................................................................................................................... 159
  - DoSave Function ............................................................................................................................ 160
  - Record Class Database Methods .................................................................................................. 160
  - SQL Class Methods and Functions ............................................................................................... 160
  - Component Interface Restricted Functions .................................................................................. 161
  - SearchInit PeopleCode Function Restrictions ............................................................................. 161
  - CallAppEngine Function ............................................................................................................... 162
  - ReturnToServer Function .............................................................................................................. 162
  - GetPage Function ......................................................................................................................... 162
  - GetGrid and GetAnalyticGrid Functions ...................................................................................... 163
  - Publish Method ............................................................................................................................ 163
  - SyncRequest Method .................................................................................................................... 163
- Implementing Modal Transfers ......................................................................................................... 163
  - Understanding Modal Transfers ................................................................................................... 163
  - Implementing Modal Transfers ..................................................................................................... 163
- Implementing the Multi-Row Insert Feature ...................................................................................... 166
  - Using the ImageReference Field ................................................................................................... 167
  - Inserting Rows Using PeopleCode ............................................................................................... 168
  - Using OLE Functions ................................................................................................................... 169
## Chapter 9

Understanding OLE Functions ................................................................. 169
Using the Object Data Type ........................................................................ 169
Sharing a Single Object Instance ............................................................... 170
Using the Exec and WinExec Functions ...................................................... 170
Using the Select and SelectNew Methods .................................................. 171
Understanding the Select and SelectNew Methods ...................................... 171
Using the Select Method ........................................................................... 172
Using Standalone Rowsets ........................................................................ 174
Understanding Standalone Rowsets .......................................................... 174
Using the Fill Method ................................................................................ 174
Using the CopyTo Method ......................................................................... 175
Adding Child Rowsets .............................................................................. 175
Using Standalone Rowsets to Write a File ................................................ 176
Using Standalone Rowsets to Read a File .................................................. 178
Using Errors and Warnings ....................................................................... 180
Using Error and Warning Syntax .............................................................. 180
Using Errors and Warnings in Edit Events ................................................ 180
Using Errors and Warnings in RowSelect Events ...................................... 181
Using Errors and Warnings in RowDelete Events ...................................... 182
Using Errors and Warnings in Other Events .............................................. 182
Using the RemoteCall Feature .................................................................. 182
Understanding RemoteCall Components .................................................. 183
Deciding Between RemoteCall and PeopleSoft Process Scheduler .............. 185
Modifying PeopleSoft Process Scheduler Programs to Run with RemoteCall .. 185

## Chapter 10

Working With File Attachments .................................................................. 203
Understanding the File Attachment Functions ................................................................. 203
PeopleCode Built-in File Attachment Functions ....................................................... 203
Understanding the File Attachment Architecture ............................................... 207
Understanding File Attachment Storage Locations ........................................... 209
Understanding Storage Location URLs ................................................................ 210
Developing Applications that Use File Attachment Functions ............................. 211
Application Development Process Overview ....................................................... 211
Delivered Record Definitions .......................................................... .......................... 212
Managing Entries in File Reference Tables ....................................................... 214
Using the PeopleTools Test Utilities Page .......................................................... 215
Application Development Considerations .............................................................. 216
File Name Considerations ...................................................................................... 216
Restrictions on Invoking Functions in Certain PeopleCode Events ..................... 217
Converting File Names for Files Uploaded by PutAttachment ......................... 217
Considerations When Using CopyAttachments ................................................... 218
Application Deployment and System Configuration Considerations ................ 218
File Attachment Functions in an Environment with Multiple Application Server Domains .................................................................................................................. 218
Configuring the Web Server to Support Additional MIME Types ..................... 219
Setting Up Virus Scanning ...................................................................................... 220
Considerations When Attaching Text Files .......................................................... 222
File Attachment Chunk Size .................................................................................. 223
Using the Copy File Attachments Page ............................................................... 223
Debugging File Attachment Problems ................................................................. 223
Enabling Tracing on the Web Server or Application Server ................................ 224
Problems with Transfers to and from FTP Sites .................................................. 225
Attachments with non-ASCII File Names ............................................................. 226
Problems Uploading Files ..................................................................................... 226
Passing Error Messages to the End User ............................................................. 226

Chapter 11

Accessing PeopleCode and Events ........................................................................ 229
Understanding PeopleCode Programs and Events ............................................... 229
Understanding Automatic Backup of PeopleCode .............................................. 230
Accessing PeopleCode in Application Designer .............................................. 230
Accessing Record Field PeopleCode ..................................................................... 232
Understanding Record Field PeopleCode ............................................................ 232
Accessing Record Field PeopleCode from a Record Definition ......................... 233
Accessing Record Field PeopleCode from a Page Definition ............................. 234
Accessing Component Record Field PeopleCode ................................................ 236
Understanding Component Record Field PeopleCode ........................................ 236
Accessing Component Record Field PeopleCode ................................................ 236
Accessing Component Record PeopleCode ............................................................ 237
Chapter 12

Using the PeopleCode Editor ........................................................................................................... 243

Navigating Between PeopleCode Programs .................................................................................... 243
  Understanding the PeopleCode Editor Window ............................................................................ 243
  Navigating Between Programs Associated With a Definition and Its Children .......................... 245
  Navigating Between Programs Associated With Events ............................................................ 245
Using the PeopleCode Editor ........................................................................................................... 246
  Understanding the PeopleCode Editor ......................................................................................... 247
  Writing and Editing PeopleCode ................................................................................................ 247
  Find and Replace Dialogs ............................................................................................................. 248
  Go To Dialog ................................................................................................................................ 249
  Validate Syntax Utility .................................................................................................................. 249
Formatting Code Automatically ......................................................................................................... 250
Using Drag-and-Drop Editing .......................................................................................................... 250
Accessing PeopleCode External Functions ...................................................................................... 251
Accessing PeopleCode Application Packages and Application Classes ...................................... 251
Accessing Definitions and Associated PeopleCode ........................................................................ 253
Accessing Help .................................................................................................................................. 254
Setting up Help .................................................................................................................................. 254
Changing Colors in the PeopleCode Editor .................................................................................... 255
Selecting a Font for the PeopleCode Editor ..................................................................................... 255
Changing Word Wrap in the PeopleCode Editor ............................................................................. 255
Using the PeopleCode Event Properties .......................................................................................... 257
Generating PeopleCode Using Drag-and-Drop .............................................................................. 257
  Generating Definition References ................................................................................................. 257
  Generating PeopleCode for a Business Interlink ........................................................................ 258
  Generating PeopleCode for a Component Interface .................................................................... 258
Chapter 13
Using the SQL Editor ................................................................. 261
  Understanding the SQL Editor Window .................................. 261
  Accessing SQL Definition Properties ...................................... 262
  Accessing the SQL Editor ...................................................... 263
    Creating SQL Definitions .................................................. 263
    Creating Dynamic View or SQL View Records ......................... 264
    Accessing the SQL Editor from Application Engine Programs .... 265
  Using the SQL Editor .......................................................... 266

Chapter 14
Creating Application Packages and Classes .............................. 269
  Understanding Application Packages ...................................... 269
  Creating Application Packages ............................................. 270
    Understanding Package Names .......................................... 270
    Creating Application Package Definitions ............................. 271
  Using the Application Package Editor .................................... 272
  Editing Application Package Classes ...................................... 273

Chapter 15
Debugging Your Application ..................................................... 275
  Understanding the PeopleCode Debugger ................................. 275
  Accessing the PeopleCode Debugger ....................................... 275
  Using PeopleCode Debugger Features ..................................... 278
    Visible Current Line of Execution ..................................... 278
    Visible Breakpoints ...................................................... 278
    Hover Inspect ............................................................. 279
    Single Debugger .......................................................... 279
    Variables Panes .......................................................... 280
    Call Stack Pane .......................................................... 283
    Setting Values for Variables and Properties ......................... 285
    General Debugging Tips .................................................. 286
  Using PeopleCode Debugger Options ...................................... 288
  Setting Up the Debugging Environment ................................... 291
  Compiling All PeopleCode Programs at Once ............................. 291
  Setting PeopleCode Debugger Log Options .............................. 292
Chapter 16

Improving Your PeopleCode ................................................................. 305

Reducing Trips to the Server ............................................................... 305
  Counting Server Trips ................................................................. 306
  Using Deferred Mode ................................................................. 306
  Hiding and Disabling Fields ......................................................... 307
  Using the Refresh Button ............................................................ 307
  Updating Totals and Balances ....................................................... 307
  Using Warning Messages ............................................................ 308
  Using the Fastest Algorithm ......................................................... 308

Using Better Coding Techniques for Improved Performance .............. 308
  Running a SQL Trace ................................................................. 309
  Optimizing SQL ............................................................................. 309
  Using the GetNextNumberWithGaps Function ................................ 309

Consolidating PeopleCode Programs .................................................... 309
  Moving PeopleCode to a Component or Page Definition .................. 309

Sending Messages in the SavePostChange Event ............................... 310
  Using Metadata and the RowsetCache Class .................................. 310

Setting MaxCacheMemory ............................................................... 310

Writing More Efficient Code ............................................................ 310
  Writing More Efficient Code Examples ......................................... 315

Searching PeopleCode for SQL Injection ......................................... 320
  Preventing SQL Injection ............................................................ 321

Appendix A

PeopleCode Editor Short Cut Keys ...................................................... 323

Short Cut Keys in the PeopleCode Editor ........................................... 323
Index .................................................................................................................................................. 327
PeopleCode Developer's Guide Preface

This preface provides an overview of the *PeopleCode Developer's Guide* and lists typographical conventions used in PeopleCode.

**Overview of PeopleCode Developer's Guide**

This PeopleBook covers the concepts of PeopleCode, the programming language used in the development of Oracle's PeopleSoft applications. Its chapters describe techniques for adding PeopleCode to applications, tips for using PeopleCode, the interaction of PeopleCode and the Component Processor, and a number of other specialized topics, such as the use of the PeopleCode debugger and referencing data in the component buffer.

The accompanying books, the *PeopleCode API Reference* and the *PeopleCode Language Reference*, contain the reference material for the PeopleCode language. The chapters in these books describe the syntax and fundamental elements of the PeopleCode language.

*PeopleBooks and the Online PeopleSoft Library* contains general product line information, such as related documentation, common page elements, and typographical conventions.

**PeopleCode Typographical Conventions**

Throughout this book, we use typographical conventions to distinguish between different elements of the PeopleCode language, such as bold to indicate function names, italics for arguments, and so on.

This table describes the typographical conventions used in PeopleCode:

<table>
<thead>
<tr>
<th>Font Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>monospace font</td>
<td>Indicates a PeopleCode program or other example.</td>
</tr>
<tr>
<td><strong>Keyword</strong></td>
<td>In PeopleCode syntax, <strong>keyword</strong> entries indicate function names, method names, language constructs, and PeopleCode reserved words that must be included literally in the function call.</td>
</tr>
<tr>
<td><strong>Variable</strong></td>
<td>In PeopleCode syntax, items in <strong>variable</strong> font are placeholders for arguments that your program must supply.</td>
</tr>
<tr>
<td>...</td>
<td>In PeopleCode syntax, ellipses indicate that the preceding item or series can be repeated any number of times.</td>
</tr>
<tr>
<td>Font Type</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>{Option1</td>
<td>Option2}</td>
</tr>
<tr>
<td>[]</td>
<td>In PeopleCode syntax, optional items are enclosed in square brackets.</td>
</tr>
<tr>
<td>&amp;Parameter</td>
<td>In PeopleCode syntax, an ampersand before a parameter indicates that the parameter is an already instantiated object.</td>
</tr>
</tbody>
</table>

**PeopleBooks and the PeopleSoft Online Library**

A companion PeopleBook called *PeopleBooks and the PeopleSoft Online 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 locally installed PeopleSoft online library, including web site folders.
- Understanding documentation integration and how to integrate customized documentation into the library.
- Application abbreviations found in application fields.

You can find this companion PeopleBook in your PeopleSoft online library.
Chapter 1

Getting Started with PeopleCode

PeopleCode is the proprietary language used by PeopleSoft applications. This chapter provides an overview of PeopleCode and discusses how to create PeopleCode programs.

This chapter provides information to consider before you begin to use PeopleCode. In addition to the considerations presented in this section, you should take advantage of all PeopleSoft sources of information, including the installation guides, release notes, and PeopleBooks.

PeopleCode Overview

This section provides an overview of the conceptual information available about the PeopleCode language. The reference material, that is, the actual descriptions of the functions, methods and properties can be found in the following:

- **PeopleTools 8.51 PeopleBook: PeopleCode Language Reference**
  
  This book contains information about PeopleCode built-in functions, meta-SQL, system variables, and meta-HTML.

- **PeopleTools 8.51 PeopleBook: PeopleCode API Reference**
  
  This book contains information about all the classes delivered with Oracle's PeopleTools, as well as specifics about each class's methods and properties.

PeopleCode resembles other programming languages. However, many aspects are unique to the language and the PeopleTools environment. To learn more about the language, see Understanding the PeopleCode Language.


PeopleCode is an object-oriented language. To learn about objects and how they're used in PeopleCode, see Understanding Objects and Classes in PeopleCode.


The component buffer is the area in memory that stores data for the currently active component. Which fields are loaded into the component buffer, as well as how to access them, is covered in Referencing Data in the Component Buffer.

See Chapter 4, "Referencing Data in the Component Buffer." page 47.

The system uses a data buffer as well as the component buffer. The data buffer is used to store data added from sources other than the component, such as from a Application Engine program, an application message, and so on. For information about this buffer, see Accessing the Data Buffer.
All PeopleCode is associated with a definition and an event. The events run in a particular order from the Component Processor. To learn more about the Component Processor and the standard event set, see PeopleCode and the Component Processor.

You should take into account certain considerations when creating applications to be used in the PeopleSoft Pure Internet Architecture. These include how to make your code more efficient when running on the internet, as well as considerations when using specific definitions.

There are restrictions on using some of the functions and methods in the PeopleCode language, as well as considerations for others, like using standalone rowsets and the OLE functions. These are covered in the Using Methods and Built-in Functions chapter.

PeopleCode has a tremendous amount of specialized functionality, such as:

- Using the GenerateTree function to create a tree in your application.
- Viewing, adding, and deleting files.

Creating PeopleCode Programs

All PeopleCode programs are associated with a definition as well as an event. To learn more about where you can place your PeopleCode, and have it executed as part of the Component Processor event flow, see Accessing PeopleCode and Events.

Use the PeopleCode editor to create your PeopleCode programs. All the functionality of the PeopleCode editor is described in Using the PeopleCode Editor.

Every PeopleCode program is associated with a definition. The following definitions have additional functionality associated with the PeopleCode editor:

- SQL definitions
- Application Package definitions


See Chapter 12, "Using the PeopleCode Editor," page 243.

See Chapter 13, "Using the SQL Editor," page 261.

After you have created your program, you must run it. Often, that involves fixing any errors that you find. The PeopleCode debugger is an integrated part of PeopleSoft Application Designer, and it has many useful tools for determining where code errors are occurring. All the functionality is described in Debugging your Application.


After your PeopleCode program is running, you may want to either improve its performance or the user experience. Techniques for doing this are discussed in Improving Your PeopleCode.

See Chapter 16, "Improving Your PeopleCode," page 305.
Chapter 2

Understanding the PeopleCode Language

This chapter discusses:

- PeopleCode language structure.
- Data types.
- Comments.
- Statements.
- Functions.
- Expressions.
- Variables.
- Operators.

PeopleCode Language Structure

This chapter assumes that you are familiar with a programming language, such as C, Visual Basic, or Java.

In its fundamentals, PeopleCode syntax resembles other programming languages. Some aspects of the PeopleCode language, however, are specifically related to the PeopleTools environment. Definition name references, for example, enable you to refer to PeopleTools definitions, such as record definitions or pages, without using hard-coded string literals. Other language features, such as PeopleCode data types and metastrings, reflect the close interaction of PeopleTools and SQL. Dot notation, classes, and methods in PeopleCode are similar to other object-oriented languages, like Java.

Data Types

Conventional data types include number, date, string. Use them for basic computing. Object data types instantiate objects from PeopleTools classes. The appropriate use of each data type is demonstrated where the documentation discusses PeopleCode that uses that data type.

Declare variables before you use them.

This section discusses:

- Conventional data types.
• Object data types.

**See Also**

Chapter 2, "Understanding the PeopleCode Language," Variables, page 25

**Conventional Data Types**

PeopleCode includes these conventional data types:

• **Any**
  
  When variables and function return values are declared as Any, the data type is indeterminate, enabling PeopleTools to determine the appropriate type of value based on context. Undeclared local variables are Any by default.

• **Boolean**

• **Date**

• **DateTime**

• **Float**

• **Integer**

**Note.** The Float and Integer data types should be used instead of Number only when a performance analysis indicates that the increased speed is useful and an application analysis indicates that the different representations will not affect the results of the computations.

• **Number**

• **Object**

• **String**

• **Time**

**Considerations for Float, Integer, and Number Types**

The Integer type is a number represented as a 32-bit signed twos complement number, so it has a range of -2,147,483,648 to 2,147,483,647.

The Float type is a number represented using the machine floating binary point (double precision) representation. This floating binary point representation is not appropriate for exact calculations involving decimal fractions; in particular, calculations involving money. For example, because a tenth (1/10 or .1) cannot be exactly represented in floating binary point, a floating binary point sum of .10 + .10 is not be equal to .20.

The Number type has a size limit of 34 digits, not including the decimal point, with a maximum of 32 digits to the right of the decimal point. Since the Number type is a floating decimal point representation, it is the appropriate data type for calculations involving money.
Operations (other than division) are done using integer arithmetic if the operands are both integers and the destination is an integer, even if the variable is declared as the Number type. The destination is considered to be an integer if one of the following is True:

- The destination is an assignment to an integer variable or parameter.
- The destination is an array subscript.
- The destination is the right-hand operand of a comparison and the left-hand operand is an integer.
- The destination is a when-expression part of an evaluate statement, and the expression evaluated at the start of the evaluate statement is an integer.
- The destination is a for-loop initial, limit, or step expression and the control variable of the for-loop is an integer.

Division (the / operator) is never performed using integer arithmetic. It is always performed using the floating-decimal-point arithmetic, even if the result variable is declared as an Integer type.

Follow these recommendations for assigning types to numbers:

- Use Number for most application data values.
- Use Integer when you are counting items, such as rows in a rowset.
- Use Float only when you are tuning the code for performance (after it is already working).

In addition, you should only use the Float type when you are certain that the resulting loss of precision will not affect the application and that the increase in the speed of the computation makes a difference to the transaction. In general, few applications should use the Float type.

**Object Data Types**

For most classes in PeopleTools, you need a corresponding data type to instantiate objects from that class.


PeopleCode includes these data buffer access types:

- Field
- Record
- Row
- Rowset

PeopleCode includes these display data types:

- AnalyticGrid
- Chart
- Gantt
- Grid
• GridColumn
• OrgChart
• Page
• RatingBoxChart

PeopleCode includes these internet script data types:
• Cookie
• Request
• Response

PeopleCode includes these miscellaneous data types:
• AESection
• AnalyticInstance
• Array
• Crypt
• Exception
• File
• Interlink
• BIDocs

Note. BIDocs and Interlink objects used in PeopleCode programs run on the application server can only be declared as type Local. You can declare Interlinks as Global only in an Application Engine program.


• JavaObject

Note. JavaObject objects can only be declared as type Local.

• Message
• MCFIMInfo
• OptEngine
• PostReport
• ProcessRequest
• RowsetCache
• SoapDoc
• SQL
• SyncServer
• TransformData

**Note.** TransformData objects can only be declared as type Local.

• XMLDoc
• XmlNode

**Note.** XmlNode objects can only be declared as type Local.

### API Object Types

Use this data type for any ApiObject, such as a session object, a tree object, a component interface, a portal registry, and so on.

The following ApiObject data type objects can be declared as type Global:

- Session
- PSMessages collection
- PSMessages
- All tree classes (trees, tree structures, nodes, levels, and so on)
- All query classes

All other ApiObject data type objects (such as all the PortalRegistry classes) must be declared as Local.

### Comments

Use comments to explain, preferably in language comprehensible to anyone reading your program, what your code does. Comments also enable you to differentiate between PeopleCode delivered with the product and PeopleCode that you add or change. This differentiation helps in your analysis for debugging and upgrades.

**Note.** Use comments to place a unique identifier marking any changes or enhancements that you have made to a PeopleSoft application. This marker makes it possible for you to search for all the changes you have made, which is particularly helpful when you are upgrading a database.

You insert comments into PeopleCode in these ways:

- You can surround comments with /* at the beginning and */ at the end.
- You can use a REM (remark) statement for commenting.

Put a semicolon at the end of a REM comment. If you do not, everything up to the end of the next statement is treated as part of the comment.
• You can surround commented text with <*> at the start and *> at the end.

Use this type of comment to enclose one set of comments within another set. You generally use this when you are testing code and want to comment out a section that already contains comments.

**Warning!** In application classes, you will see the use of /* */ style comments. *Do not use these in your PeopleCode.* These annotations are generated by the compiler. If you use them, they are removed by the system the next time you validate, compile, or save your PeopleCode. They are used to provide signature information on application class methods and properties, and they are regenerated each time the compiler compiles your application class PeopleCode. Instead, use the standard commenting mechanisms listed above.

**Note.** Commented text cannot exceed a maximum of 16383 characters.

The following code sample shows comment formatting:

```<* this program is no longer valid commenting out entire thing
REM This is an example of commenting PeopleCode;
/* ----- Logic for Compensation Change ----- */
/* Recalculate compensation change for next row.
Next row is based on prior value of EFFDT. */
calc_next_compchg(&OLDDT, EFFSEQ, 0);

/* Recalculate compensation change for current row and next row.
Next row is based on new value of EFFDT. */
calc_comp_change(EFFDT, EFFSEQ, COMP_FREQUENCY, COMPRATE,
CHANGE_AMT, CHANGE_PCT);
calc_next_compchg(EFFDT, EFFSEQ, 0);
*>```

**Note.** All text between the <*> and *> comment markers is scanned. If you have mismatched quotation marks, invalid assignments, and so on, you may receive an error when using this type of comment.

---

**Statements**

A statement can be a declaration, an assignment, a program construct (such as a Break statement or a conditional loop), or a subroutine call.

This section discusses:

• Separators.
• Assignment statements.
• Language constructs.
• Branching statements.
• Conditional loops.
Separators

PeopleCode statements are generally terminated with a semicolon. The PeopleCode language accepts semicolons even if they are not required, such as after the last statement completed within an If statement. This functionality enables you to consistently add semicolons after each statement.

Extra spaces are ignored. They are removed by the PeopleCode Editor when you save the code.

Assignment Statements

The assignment statement is the most basic type of statement in PeopleCode. It consists of an equal sign with a variable name on the left and an expression on the right:

```
variableName = expression;
```

The expression on the right is evaluated, and the result is placed in the variable named on the left. Depending on the data types involved, the assignment is passed either by value or by reference.

Assignment by Value

In most types of assignments, the result of the right-hand expression is assigned to the variable as a newly created value, in the variable's own allocated memory area. Subsequent changes to the value of that variable have no effect on any other data.

Assignment by Reference

When both sides of an assignment statement are object variables, the result of the assignment is not to create a copy of the object in a unique memory location and assign it to the variable. Instead, the variable points to the object's memory location. Additional variables can point to the same object location.

For example, both &AN and &AN2 are arrays of type Number. Assigning &AN2 to &AN does not assign a copy of &AN2 to &AN. Both array objects point to the same information in memory.

```
Local array of number &AN, &AN2;
Local number &NUM;

&AN = CreateArray(100, 200, 300);
&AN2 = &AN;
&NUM = &AN[1];
```

In the code example, &AN2 and &AN point to the same object: an array of three numbers. If you were to change the value of &AN[2] to 500 and then reference the value of &AN2[2], you would get 500, not 300. On the other hand, assigning &NUM to the first element in &AN (100) is not an object assignment. It is an assignment by value. If you changed &AN[1] to 500, then &NUM remains 200.

**Note.** In PeopleCode, the equal sign can function as either an assignment operator or a comparison operator, depending on context.

Language Constructs

PeopleCode language constructs include:
Branching structures: If and Evaluate.

Loops and conditional loops: For, Repeat, and While.

Break, Continue, and Exit statements loop control and terminating programs.

The Return statement for returning from functions.

Variable and function declaration statements: Global, Local, and Component for variables, and Declare Function for functions.

The Function statement for defining functions.

Class definition statements.

Try, Catch, and Throw statements for error handling.

**Functions as Subroutines**

PeopleCode, like C, does not have subroutines as we generally refer to them. PeopleCode subroutines are the subset of PeopleCode functions only that are defined to return no value or to return a value optionally. Calling a subroutine is the same as calling a function with no return value:

```
function_name([param_list]);
```

**See Also**

Chapter 2, "Understanding the PeopleCode Language," Branching Statements, page 12

Chapter 2, "Understanding the PeopleCode Language," Functions, page 15


**Branching Statements**

Branching statements control program flow based on evaluation of conditional expressions.

**If, Then, and Else statements**

The syntax of If, Then, and Else statements is:
If condition Then
    [statement_list_1]
[Else
    [statement_list_2]]
End-if;

This statement evaluates the Boolean expression condition. If condition is True, then the If statement executes the statements in statement_list_1. If condition is False, then the program executes the statements in the Else clause; if there is no Else clause, the program continues to the next statement.

**Evaluate Statement**

Use the Evaluate statement to check multiple conditions. Its syntax is:

```
Evaluate left_term
    When [relop_1] right_term_1
        [statement_list]
    .
    .
    .
    When [relop_n] right_term_n
        [statement_list]
    [When-other
        [statement_list]]
End-evaluate;
```

The Evaluate statement takes an expression, left_term, and compares it to compatible expressions (right_term) using the relational operators (relop) in a sequence of When clauses. If relop is omitted, then the equal sign is assumed. If the result of the comparison is True, the program executes the statements in the When clause, and then moves on to evaluate the comparison in the following When clause. The program executes the statements in all of the When clauses for which the comparison evaluates to True. If none of the When comparisons evaluates to True, the program executes the statement in the When-other clause, if one is provided. For example, the following Evaluate statement executes only the first When clause. &USE_FREQUENCY in the following example can only have one of three string values:

```
evaluate &USE_FREQUENCY
    when = "never"
        PROD_USE_FREQ = 0;
    when = "sometimes"
        PROD_USE_FREQ = 1;
    when = "frequently"
        PROD_USE_FREQ = 2;
    when-other
        Error "Unexpected value assigned to &USE_FREQUENCY."
end-evaluate;
```

To end the Evaluate statement after the execution of a When clause, you can add a Break statement at the end of the clause, as in the following example:
evaluate &USE_FREQUENCY
when = "never"
    PROD_USE_FREQ = 0;
    Break;
when = "sometimes"
    PROD_USE_FREQ = 1;
    Break;
when = "frequently"
    PROD_USE_FREQ = 2;
    Break;
when-other
    Error "Unexpected value assigned to &USE_FREQUENCY."
end-evaluate;

In rare cases, you may want to make it possible for more than one When clause to execute, as shown in the following example:

evaluate &PURCHASE_AMT
when >= 100000
    BASE_DISCOUNT = "Y";
when >= 250000
    SPECIAL_SERVICES = "Y";
when >= 1000000
    MUST_GROVEL = "Y";
end-evaluate;

For Statement

The For statement repeats a sequence of statements a specified number of times. Its syntax is:

For count = expression1 to expression2
    [Step i];
    statement_list
End-for;

The For statement initializes the value of count to expression1, and then increments count by i each time after it executes the statements in statement_list. The program continues in this loop until count is equal to expression2. If the Step clause is omitted, then i equals one. To count backwards from a higher value to a lower value, use a negative value for i. You can exit a For loop using a Break statement.

The following example demonstrates the For statement:

&MAX = 10;
for &COUNT = 1 to &MAX;
    WinMessage("Executing statement list, count = " | &COUNT);
end-for;

See Also

Conditional Loops

Conditional loops, Repeat and While, repeat a sequence of statements, evaluating a conditional expression each time through the loop. The loop terminates when the condition evaluates to True. You can exit from a conditional loop using a Break statement. If the Break statement is in a loop embedded in another loop, the break applies only to the inside loop.

**Repeat Statement**

The syntax of the Repeat statement is:

```
Repeat
  statement_list
Until logical_expression;
```

The Repeat statement executes the statements in `statement_list` once, and then evaluates `logical_expression`. If `logical_expression` is False, the sequence of statements is repeated until `logical_expression` is True.

**While Statement**

The syntax of the While statement is:

```
While logical_expression
  statement_list
End-while;
```

The While statement evaluates `logical_expression` before executing the statements in `statement_list`. It continues to repeat the sequence of statements until `logical_expression` evaluates to False.

**See Also**

*PeopleTools 8.51 PeopleBook: PeopleCode Language Reference*, "PeopleCode Built-in Functions," Repeat


---

**Functions**

This section discusses:

- Supported functions.
- Function definitions.
- Function declarations.
- Function calls.
- Function return values.
- Function naming conflicts.
See Also

Chapter 3, "Understanding Objects and Classes in PeopleCode," page 39

PeopleTools 8.51 PeopleBook: PeopleCode Language Reference, "PeopleCode Built-in Functions"

Supported Functions

PeopleCode supports the following types of functions:

- Built-in: The standard set of PeopleCode functions. These can be called without being declared.
- Internal: Functions that are defined (using the Function statement) within the PeopleCode program in which they are called.
- External PeopleCode: PeopleCode functions defined outside the calling program. These are generally contained in record definitions that serve as function libraries.
- External non-PeopleCode: Functions stored in external (C-callable) libraries.

Note. PeopleSoft Analytic Calculation Engine provides its own set of built-in functions.


In addition, PeopleCode supports methods. The main differences between a built-in function and a method are:

- A built-in function, in your code, is on a line by itself, and it does not (generally) have any dependencies.
  
  You do not have to instantiate an object before you can use the function.

- A method can only be executed by an object (using dot notation).
  
  You must instantiate the object first.

Function Definitions

PeopleCode functions can be defined in any PeopleCode program. Function definitions must be placed at the top of the program, along with any variable and external function declarations.

By convention, PeopleCode programs are stored in records whose names begin in FUNCLIB_, and they are always attached to the FieldFormula event.

Note. Application classes can provide an alternative, and sometimes cleaner, mechanism for separating functionality than the functions stored in FUNCLIBs.
Function Declarations

If you call an external function from a PeopleCode program, you must declare the function at the top of the program. The syntax of the function declaration varies, depending on whether the external function is written in PeopleCode or compiled in a dynamic link library.

The following is an example of a function declaration of a function that is in another FUNCLIB record definition:

Declare Function UpdatePSLOCK PeopleCode FUNCLIB_NODES.MSGNODENAME FieldFormula;

See Also


Function Calls

Functions are called with this syntax:

\[\text{function\_name}([\text{param\_list}])\]

The parameter list (\text{param\_list}) is a list of expressions, separated by commas, that the function expects you to supply. Items in the parameter list can be optional or required.

You can check the values of parameters that get passed to functions at runtime in the Parameter window of the PeopleCode debugger.

If the return value is required, then the function must be called as an expression, for example:

\[\&\text{RESULT} = \text{Product}(\&\text{RAISE\_PERCENT}, .01, \text{EMPL\_SALARY});\]

If the function has an optional return value, it can be called as a subroutine. If the function has no return value, it must be called as a subroutine:

\[\text{WinMessage}(64, "I can't do that, " | \&\text{OPER\_NICKNAME} | ");\]

Parameters are always passed to internal and external PeopleCode functions by reference. If the function is supposed to change the data the caller passes, you must also pass in a variable.

Built-in function parameters can be passed by reference or by value, depending on the function. External C function parameters can be passed by value or by reference, depending on the declaration and type.
See Also

Chapter 15, "Debugging Your Application," page 275

Chapter 2, "Understanding the PeopleCode Language," Variables and Functions, page 31

Function Return Values

Functions can return values of any supported data type; some functions do not return any value.

Optional return values occur only in built-in functions. You cannot define a function that optionally returns a value. Optional return values are typical in functions that return a Boolean value indicating whether execution was successful. For example, the following call to DeleteRow ignores the Boolean return value and deletes a row:

```
DeleteRow(RECORD.BUS_EXPENSE_PER, &L1_ROW, RECORD.BUS_EXPENSE_DTL, &L2_ROW);
```

The following example checks the return value and returns a message saying whether it succeeded:

```
if DeleteRow(RECORD.BUS_EXPENSE_PER, &L1_ROW, RECORD.BUS_EXPENSE_DTL, &L2_ROW) then
  WinMessage("Row deleted.");
else
  WinMessage("Sorry -- couldn't delete that row.");
end-if;
```

Function Naming Conflicts

If you define a function with the same name as a built-in function, the function that you defined takes precedence over the built-in function.

Anytime you compile the PeopleCode in the PeopleCode Editor, a warning message appears in the Validate tab, indicating that a user-defined function has the same name as an existing built-in function.

In addition, if you select Compile All PeopleCode, an error message is generated in the log file for every user-defined function that has the same name as a built-in function.

The following is an example error message: User-defined function IsNumber is overriding the built-in function of the same name. (2,98)

If you notice that you named a function the same as a built-in function, and that the built-in function does what you're trying to achieve, replace your function with a reference to the built-in function. The built-in function is probably more efficient. In addition, using the built-in function reduces confusion for people who maintain your code, because if they miss the warning message in the Validate tab, they might assume the built-in function is being called when it is not.

Expressions

This section discusses:

- Expression fundamentals.
• Constants.
• Functions as expressions.
• System variables.
• Metastrings.
• Record field references.
• Definition name references.
• Reserved word summary table.

See Also

Chapter 2, "Understanding the PeopleCode Language," Variables, page 25

Expression Fundamentals

Expressions evaluate to values of PeopleCode data types. A simple PeopleCode expression can consist of a constant, a temporary variable, a system variable, a record field reference, or a function call. Simple expressions can be modified by unary operators (such as a negative sign or logical NOT), or combined into compound expressions using binary operators (such a plus sign or logical AND).

Definition name references evaluate to strings equal to the name of a PeopleTools definition, such as a record or page. They enable you to refer to definitions without using string literals, which are difficult to maintain.

Metastrings (also called meta-SQL) are special expressions used within SQL string literals. At runtime, the metastrings expand into the appropriate SQL for the current database platform.

Constants

PeopleCode supports numeric, string, and Boolean constants, as well as user-defined constants. It also supports the constant Null, which indicates an object reference that does not refer to a valid object.

Note. You can express Date, DateTime, and Time values by converting from String and Number constants using the Date, Date3, DateTime6, DateTimeValue, DateValue, Time3, TimePart, and the TimeValue functions. You can also format a DateTime value as text using FormatDateTime.

Numeric Constants

Numeric constants can be any decimal number. Some examples are:

• 7
• 0.8725
• -172.0036
**String Constants**

String constants can be delimited by using either single (') or double (") quotation marks. If a quotation mark occurs as part of a string, the string can be surrounded by the other delimiter type. As an alternative, you can include the delimiter twice. Some examples are:

- "This is a string constant."
- 'So is this.'
- 'She said, "This is a string constant."'
- "She said, ""This is a string constant."""

Use the following code to include a literal quotation mark as part of your string:

```plaintext
&cDblQuote = '"'; /* singlequote doublequote singlequote */
```

The following also produces a string with two double quotation marks in it:

```plaintext
&cDblQuote = ""; /* dquote dquote dquote dquote */
```

You can also directly embed the doubled double quotation mark in strings, such as:

```plaintext
&sImage = Char(10) | '<IMG SRC="%IMAGE(' | &pImageName | ')"';
```

Strings must be contained on a single line. If you need to create a multi-line string, you must use concatenation to connect the lines to be a single string. For example, one method to do this is:

```plaintext
&string = "Line 1" | Char(10) | "Line 2" | Char(10);
```

**Boolean Constants**

Boolean constants represent a truth value. The two possible values are True and False.

**Null Constant**

Null constants represent an object reference value that does not refer to a valid object. This means that calling a method on the object or trying to get or set a property of it fails. The Null constant is just the keyword Null.

**User-Defined Constants**

You can define constants at the start of a PeopleCode program. Then you can use the declared constant anywhere that the corresponding value would be allowed. Constants can be defined as numbers, strings, or Boolean values.

User-defined constants can only be declared as Local.

The following is an example of user-defined constant declarations:

```plaintext
Constant &Start_New_Instance = True;
Constant &Display_Mode = 0;
Constant &AddMode = "A";
Local Field &Start_Date;
... MyFunction(&Start_New_Instance, &Display_Mode, &Add_Mode);
```
See Also

PeopleTools 8.51 PeopleBook: PeopleCode Language Reference, "PeopleCode Built-in Functions"

Functions as Expressions

You can use any function that returns a value as an expression. The function can be used on the right side of an assignment statement, passed as a parameter to another function, or combined with other expressions to form a compound expression.

See Also

Chapter 2, "Understanding the PeopleCode Language," Functions, page 15

System Variables

System variables are preceded by a percent (%) symbol whenever they appear in a program. Use these variables to get the current date and time, or to get information about the user, the current language, the current record, page, or component, and more.

See Also

PeopleTools 8.51 PeopleBook: PeopleCode Language Reference, "System Variables"

Metastrings

Metastrings are special SQL expressions. The metastrings, also called meta-SQL, are preceded with a percent (%) symbol, and can be included directly in string literals. They expand at runtime into an appropriate substring for the current database platform. Metastrings are used in or with:

- SQLExec.
- Scroll buffer functions (ScrollSelect and its relatives).
- PeopleSoft Application Designer to construct dynamic views.
- Some rowset object methods (Select, SelectNew, Fill, and so on).
- SQL objects.
- Application Engine.
- Some record class methods (Insert, Update, and so on).
- COBOL.
Record Field References

Use record field references to retrieve the value stored in a record field or to assign a value to a record field.

Record Field Reference Syntax

References to record fields have the following form:

\[ \text{recordname.\text{fieldname}} \]

You must supply the\text{recordname} only if the record field and your PeopleCode program are in different record definitions.

For example, suppose that in a database for veterinarians you have two records, \text{PET\_OWNER} and \text{PET}. A program in the record definition \text{PET\_OWNER} must refer to the \text{PET\_BREED} record field in the \text{PET} record definition as \text{PET.PET\_BREED}.

However, a program in the \text{PET} record definition can refer to this same record field more directly as \text{PET\_BREED}.

If the program is in the \text{PET\_BREED} record field itself, it can refer to this record field using the caret (\text{^}) symbol.

The PeopleCode Editor replaces the caret symbol with the actual record field name.

You can also use object dot notation to refer to record fields, for example:

\&FIELD = GetRecord(RECORD.PET\_OWNER).GetField(FIELD.PET\_BREED);

See Chapter 4, "Referencing Data in the Component Buffer," page 47.

Legal Record Field Names

A record field name consists of two parts, the record name and the field name, separated by a period.

The field names used in PeopleCode are consistent with the field names allowed in the field definition. Case is ignored, although the PeopleCode Editor for the sake of convention, automatically formats field names in uppercase. A field name can be 1 to 18 characters, consisting of alphanumeric characters determined by your current language setting in Microsoft Windows, and characters #, @, $, and _.

A record name can be 1 to 15 characters, consisting of alphanumeric letters determined by your current language setting in Microsoft Windows, and characters #, @, $, and _.
Definition Name References

Definition name references are special expressions that reference the name of a PeopleTools definition, such as a record, page, component, business interlink, and so on. Syntactically, a definition name reference consists of a reserved word indicating the type of definition, followed by a period, then the name of the PeopleTools definition. For example, the definition name reference RECORD.BUS_EXPENSE_PER refers to the definition name BUS_EXPENSE_PER.

Generally, definition name references are passed as parameters to functions. If you attempt to pass a string literal instead of a definition name reference to such a function, you receive a syntax error.

You also use definition name references outside function parameter lists, for example, in comparisons:

```peoplecode
If (%Page = PAGE.SOMEPAGE) Then
   /* do stuff specific to SOMEPAGE */
End-If;
```

In these cases, the definition name reference evaluates to a string literal. Using the definition name reference instead of a string literal enables PeopleTools to maintain the code if the definition name changes.

If you use the definition name reference, and the name of the definition changes, the change automatically ripples through the code, so you do not have to change it or maintain it.

In the PeopleCode Editor, if you place your cursor over any definition name reference and right-click, you can select View Definition to open the definition.

In addition, for most definitions, if you specify a definition that was not created in PeopleSoft Application Designer, you receive an error message when you try to save your program.

Legal and Illegal Definition Names

Legal definition names, as far as definition name references are concerned, consist of alphanumeric letters determined by your current language setting in Microsoft Windows, and the characters #, @, $, and _.

In some cases, however, the definition supports the use of other characters. You can, for example, have a menu item named A&M stored in the menu definition even though & is an illegal character in the definition name reference. The illegal character results in an error when you validate the syntax or attempt to save the PeopleCode.

You can avoid this problem in two ways:

- Rename the definition so that it uses only legal characters.
- Enclose the name of the definition in quotation marks in the reference, for example:
  ```peoplecode
  ITEMNAME."A&M"
  ```

The second solution is a commonly used workaround in cases where the definition name contains illegal characters. If you use this notation, the definition name reference is not treated as a string literal: PeopleTools maintains the reference the same way as it does other definition name references.

**Note.** If your definition name begins with a number, you must enclose the name in quotation marks when you use it in a definition name reference. For example, CompIntfe."1_DISCIPLIN_ACTN".
Reserved Word Summary Table

The following table summarizes the reserved words used in definition name references:

<table>
<thead>
<tr>
<th>Reserved Word</th>
<th>Common Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>BARNAME</td>
<td>Used with transfers and modal transfers.</td>
</tr>
<tr>
<td>BUSACTIVITY</td>
<td>Used with TriggerBusinessEvent.</td>
</tr>
<tr>
<td>BUSEVENT</td>
<td>Used with TriggerBusinessEvent.</td>
</tr>
<tr>
<td>BUSPROCESS</td>
<td>Used with TriggerBusinessEvent.</td>
</tr>
<tr>
<td>COMPINTFC</td>
<td>Used with Component Interface Classes.</td>
</tr>
<tr>
<td>COMPONENT</td>
<td>Used with transfers and modal transfers, as well as for generating URLs.</td>
</tr>
<tr>
<td>FIELD</td>
<td>Used with methods and functions to designate a field.</td>
</tr>
<tr>
<td>FILELAYOUT</td>
<td>Used with the SetFileLayout File class method.</td>
</tr>
<tr>
<td>HTML</td>
<td>Used with the GetHTMLText function.</td>
</tr>
<tr>
<td>IMAGE</td>
<td>Used in with functions and methods to designate an image.</td>
</tr>
<tr>
<td>INTERLINK</td>
<td>Used with the GetInterlink function.</td>
</tr>
<tr>
<td>ITEMNAME</td>
<td>Used with transfers and modal transfers.</td>
</tr>
<tr>
<td>MENUNAME</td>
<td>Used with transfers and modal transfers.</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>Used with Messaging functions and methods.</td>
</tr>
<tr>
<td>MOBILEPAGE</td>
<td>Used to identify a mobile page (used with transfers.)</td>
</tr>
</tbody>
</table>
### Reserved Word

<table>
<thead>
<tr>
<th>Reserved Word</th>
<th>Common Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>NODE</td>
<td>Used with transfers and modal transfers, as well as generating URLs.</td>
</tr>
<tr>
<td>PAGE</td>
<td>Used with transfers and modal transfers to pass the page item name (instead of the page name), and with controls and other functions to pass the page name.</td>
</tr>
<tr>
<td>PORTAL</td>
<td>Used with transfers and modal transfers, as well as generating URLs.</td>
</tr>
<tr>
<td>RECORD</td>
<td>Used in functions and methods to designate a record.</td>
</tr>
<tr>
<td>SCROLL</td>
<td>The name of the scroll area in the page. This name is always equal to the primary record of the scroll.</td>
</tr>
<tr>
<td>SQL</td>
<td>Used with SQL definitions.</td>
</tr>
<tr>
<td>STYLESHEET</td>
<td>Used with style sheets.</td>
</tr>
</tbody>
</table>

### See Also

*PeopleTools 8.51 PeopleBook: PeopleCode Language Reference*, "TriggerBusinessEvent"
*PeopleTools 8.51 PeopleBook: PeopleCode Language Reference*, "GetHTMLText"
*PeopleTools 8.51 PeopleBook: PeopleCode Language Reference*, "GetInterlink"
*PeopleTools 8.51 PeopleBook: PeopleCode API Reference*, "Component Interface Classes"
*PeopleTools 8.51 PeopleBook: PeopleCode API Reference*, "Message Classes"
*PeopleTools 8.51 PeopleBook: PeopleCode API Reference*, "SQL Class"

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### Variables

This section discusses.

- Supported variable types.
- User-defined variables.
- User-defined variable declaration and scope.
- Variable declaration.
- User-defined variable initialization.
- Restrictions on variable use.
- Scope of local variables.
- Duration of local variables.
- Variables and functions.
- Recursive functions.
- State of shared objects using PeopleSoft Pure Internet Architecture.

**See Also**

Chapter 2, "Understanding the PeopleCode Language," System Variables, page 21

**Supported Variable Types**

PeopleCode supports these types of variables:

**User-defined variables**

These variable names are preceded by an & character wherever they appear in a program. Variable names can be 1 to 1000 characters, consisting of letters A through Z and a through z, digits 0 through 9, and characters #, @, $, and _.

**System variables**

System variables provide access to system information. System variables have a prefix of the % character rather than the & character. Use these variables wherever you can use a constant, passing them as parameters to functions or assigning their values to fields or to temporary variables.

**User-Defined Variables**

A user-defined variable can hold the contents of a record field for program code clarity. For example, you may give a variable a more descriptive name than a record field, based on the context of the program. If the record field is from another record, you may assign it to a temporary variable rather than always using the record field reference. This makes it easier to enter the program, and can also make the program easier to read.

Also, if you find yourself calling the same function repeatedly to get a value, you may be able to avoid some processing by calling the function once and placing the result in a variable.
User-Defined Variable Declaration and Scope

The difference between the variable declarations concerns their life spans:

- **Global**
  
  The variable is valid for the entire session.

- **Component**
  
  The variable is valid while any page in the component in which the variable is defined stays active.

- **Local**
  
  The variable is valid for the duration of the PeopleCode program or function in which the variable is defined.

You can declare variables using the Global, Local, or Component statements, or you can use local variables without declaring them. Here are some examples:

```plaintext
Local Number &AGE;
Global String &OPER_NICKNAME;
Component Rowset &MY_ROWSET;
Local Any &SOME_FIELD;
Local ApiObject &MYTREE;
Local Boolean &Compare = True;
```

Variable declarations are usually placed above the main body of a PeopleCode program (along with function declarations and definitions). The exception is the Local declaration, which you can use within a function or the main section of a program. You can declare variables as any of the PeopleCode data types. If a variable is declared as an Any data type, or if a variable is not declared, PeopleTools uses an appropriate data type based on context.

**Note.** Declare a variable as an explicit data type unless the variable will hold a value of an unknown data type.

Global variables can be accessed from different components and applications, including an Application Engine program. A global variable must be declared, however, in each PeopleCode program where it's used. Use global variables rarely, because they are difficult to maintain.

Global variables are not available to a portal or applications on separate databases.

Component variables remain defined and keep their values while any page in the component in which they are defined remains active. Similar to a global variable, a component variable must be declared in each PeopleCode program where it is used.

Component variables act the same as global variables when an Application Engine program is called from a page (using CallAppEngine).

Component variables remain defined after a TransferPage, DoModal, or DoModalComponent function. However, variables declared as Component do not remain defined after using the Transfer function, whether you are transferring within the same component or not.

Local variables declared at the top of a PeopleCode program (or within the main, that is, non-function, part of a program) remain in scope for the life of that PeopleCode program. Local variables declared within a function are valid to the end of the function and not beyond.
You can check the values of Local, Global, and Component variables at runtime in the different variable windows of the PeopleCode debugger. Local variables declared within a function appear in the Function Parameters window.

**Variable Declaration**

Declare variables before you use them. If you do not declare a variable, it is automatically declared with the scope Local and the data type Any. You receive a warning message in the Validation tab of the PeopleSoft Application Designer output window for every variable that is not declared when you save the PeopleCode program, as shown in the following example:

```
Validation tab with auto-declared variables
```

If you declared all the variables, you can use these values to ensure you do not have misspellings. For example, if you declared a variable as &END_DATE and then accidentally spell it as &EDN_DATE, the "new variable" appears on the Validate tab when you save the program.

Another reason to declare variables is for the design-time checking. If you declare a variable of one data type and then assign to it a value of a different type, the PeopleCode Editor catches that assignment as a design-time error when you try to save the program. With an undeclared variable, the assignment error does not appear until runtime.

The following example produces a design-time error when you try to save the program:

```
Local Field &DATE;

&DATE = GetRecord(RECORD.DERIVED_HR);
```

In addition, if you declare variables, the Find Object Reference feature finds embedded definitions. For example, suppose you wanted to find all occurrences of the field DEPT_ID. If you have not declared &MyRecord as a record, Find Object References does not find the following reference of the field DEPT_ID:

```
&MyRecord.DEPT_ID.Visible = False;
```

**User-Defined Variable Initialization**

To declare and initialize variables in one step, use the following format:

```
Local String &MyString = "New";
Local Date &MyDate = %Date;
```

This method is available only for variables with the scope of Local.
Though you can declare more than one variable on a single line, you can only initialize one variable on a line. The following code creates a syntax error when you try to save the program:

```plaintext
Local Number &N1, &N2 = 5;
```

You cannot declare a variable, then initialize it in a second declaration statement. The following produces a duplicate declaration error when you try to save the program:

```plaintext
Global Number &N1;
...
Local String &N1 = "Str"; /**< Duplicate definition. */
```

If you do not initialize variables, either when you declare them or before you use them, strings are initialized as Null strings, dates and times as Null, and numbers as zero.

**Restrictions on Variable Use**

The following data types can only be declared as Local:

- JavaObject
- Interlink

  **Note.** Interlink objects can be declared as type Global in an Application Engine program.

- TransformData
- XmlNode

The following ApiObject data type objects can be declared as Global:

- Session
- PSMessages collection
- PSMessage
- All tree classes (trees, tree structures, nodes, levels, and so on)
- Query classes

All other ApiObject data type objects (such as all the PortalRegistry classes) must be declared as Local.

**Scope of Local Variables**

The two types of local variables are: program-local and function-local.

- A program-local variable is declared as local in the main part of the program and is local to that program.
- A function-local variable is declared as local inside a function and is local only to that function.

A program-local variable can be affected by statements anywhere in the program. For example, suppose RECORD_A.FIELD_A.FieldFormula has two functions, FUNC_1 and FUNC_2, and both modify a local variable named &TEMP. They could affect each other, as they both use the same variable name in the same PeopleCode program.

If, however, FUNC_3 is defined in RECORD_B.FIELD_B.FieldFormula and makes reference to &TEMP, it is not the same &TEMP as in RECORD_A.FIELD_A.FieldFormula. This difference becomes important when FUNC_1 calls FUNC_3. Technically, both functions exist at the same time, one inside the other, but &TEMP is a different variable for each of them. However, if FUNC_1 calls FUNC_2, then &TEMP is the same variable for both.

### Duration of Local Variables

A local variable is valid for the duration of the PeopleCode program or function in which it is defined. A PeopleCode program is defined as what the PeopleCode Editor in Application Designer presents in a single window: a chunk of PeopleCode text associated with a single item (a record field event, a component record event, and so on.)

When the system evaluates a PeopleCode program and calls a function in the same PeopleCode program, a new program evaluation is not started.

However, when a function from a different PeopleCode program is called (that is, some PeopleCode text associated with a different item), the current PeopleCode program is suspended, and the Component Processor starts evaluating the new program. This means that any local variables in the calling program (called A) are no longer available. Those in the called program (called B) are available.

Even if the local variables in the A program have the same name as those in the B program, they are different variables and are stored separately.

If the called program (B) in turn calls a function in program A, a new set of program A's variables are allocated, and the called function in A uses these new variables. Thus, this second use of program A gets another lifetime, until execution returns to program B.

The following is an example of pseudocode to show how this might work. (This is non-compiled, non-working code. To use this example, you'd have to enter a similar program without the external declaration of the function in the other, not yet compiled, one.)
Program A (Rec.Field.FieldChange):
local number &temp;
declare function B1 PeopleCode Rec.Field FieldFormula;
/* Uncomment this declaration and comment above to compile this the first time.
 function B1
   end-function;
 */
function A1
 WinMessage("A1: &temp is " | &temp);
&temp = &temp + 1;
A2();
B1();
A2();
end-function;

function A2
 WinMessage("A2: &temp is " | &temp);
&temp = &temp + 1;
end-function;

A1();

Program B (Rec.Field.FieldFormula):
local number &temp;
declare function A2 PeopleCode Rec.Field FieldChange;

function B1
 WinMessage("B1: &temp is " | &temp);
&temp = &temp + 1;
A2();
end-function;

When this is compiled and run, it produces the following output:

A1: &temp is 0
A2: &temp is 1
B1: &temp is 0
A2: &temp is 0
A2: &temp is 2

Variables and Functions

PeopleCode variables are always passed to functions by reference. This means, among other things, that a function can change the value of a variable passed to it so that the variable has the new value on return to the calling routine.

For example, the Amortize built-in function expects you to pass it variables into which it places the amount of a loan payment applied towards interest (&PYMNT_INTRST), the amount of the payment applied towards principal (&PYMNT_PRIN), and the remaining balance (&BAL). It calculates these values based on information that the calling routine supplies in other parameters:

&INTRST_RT=12;
&PSTSNT_BAL=100;
&PYMNT_AMNT=50;
&PYMNT_NBR=1;
Amortize(&INTRST_RT, &PRSNT_BAL, &PYMNT_AMNT, &PYMNT_NBR, &PYMNT_INTRST, &PYMNT_PRIN, &BAL);
&RESULT = "Int=" | String(&PYMNT_INTRST) | " Prin=" | String(&PYMNT_PRIN) | " Bal=" | String(&BAL);
**Recursive Functions**

PeopleCode supports True recursive functions. A function can call itself, and each possibly recursive call of the function has its own independent copy of the parameters and function-local variables.

When writing recursive functions, be careful about passing variables as parameters, because PeopleCode implements such calls by reference. This means that if you call a function such as:

```plaintext
Function Func(&n as Number)
  &n = 3;
End-Function;
local &x = 5;
Func(&x);
```

After the call to Func(&x), &x has the value 3, not 5. If the call was Func(Value(&x)), after the call &x is still 5.

**State of Shared Objects Using PeopleSoft Pure Internet Architecture**

Consider the following scenario:

- A local and a global variable refer to the same object.
- That object is used in a modal component.
- Instead of completing the modal component, the user clicks the browser Back button.

In general, the global state of the object is restored. If the object has not been destroyed from the global state, the global state of the object is used for local references; otherwise, the local state is used for local references.

Here is an example:

```plaintext
Global array of number &Global_Array;
Local array of number &Local_Array:

&Global_Array = CreateArray(1, 2, 3);
&Local_Array = &Global_Array
DoModal(Page.PAGENAME, "", -1, -1, 1, Record.SHAREDREC, 1);
/* return to here */
&Local_Array[1] = -1;
&Global_Array[2] = -2;
WinMessage(&Local_Array is " | &Local_Array.Join());
WinMessage(&Global_Array is " | &Global_Array.Join());
```

The following program, program 2, is located on the modal page the user is transferred to:

```plaintext
Global array of number &Local_Array;
&Global_Array[3] = -3;
```

The following program, program 3, is also located on the modal page:

```plaintext
Global array of number &Global_Array;
&Global_Array = CreateArray(1, 2, -3);
```

If program 2 is run, the output is the following:

```
&Local_Array is -1, -2, -3
```
&Global_Array is -1, -2, -3

However, if program 3 is run, thereby destroying the original global state, the output is the following:

&Local_Array is -1, 2, 3
&Global_Array is 1, -2, -3

See Also

PeopleTools 8.51 PeopleBook: PeopleCode Language Reference, "System Variables"

Chapter 15, "Debugging Your Application," page 275

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Operators

PeopleCode expressions can be modified and combined using math, string, comparison, and Boolean operators.

This section discusses:

- Math operators.
- Operations on dates and times.
- String concatenation.
- @ operator.
- Comparison operators.
- Boolean operators.

Math Operators

PeopleCode uses standard mathematical operators:

- +
  Add
- -
  Subtract (or unary negative sign)
- *
  Multiply
- /,
  Divide
Exponential

Exponentiation occurs before multiplication and division; multiplication and division occur before addition and subtraction. Otherwise, math expressions are evaluated from left to right. You can use parentheses to force the order of operator precedence.

The minus sign can also, of course, be used as a negation operator, as in the following expressions:

-10
- &NUM
- Product(&PERCENT_CUT, .01, SALARY)

Operations on Dates and Times

You can add or subtract two date values or two time values, which provides a Number result. In the case of dates, the number represents the difference between the two dates in days. In the case of time, the number represents the difference in seconds. You can also add and subtract numbers to or from a time or date, which results in another date or time. Again, in the case of days, the number represents days, and in the case of time, the number represents seconds.

The following table summarizes these operations:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Result Type</th>
<th>Result Represents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time + number of seconds</td>
<td>Time</td>
<td>Resulting time</td>
</tr>
<tr>
<td>Date + number of days</td>
<td>Date</td>
<td>Resulting date</td>
</tr>
<tr>
<td>Date - date</td>
<td>Number</td>
<td>Difference in days</td>
</tr>
<tr>
<td>Time - time</td>
<td>Number</td>
<td>Difference in seconds</td>
</tr>
<tr>
<td>Date + time</td>
<td>DateTime</td>
<td>Date and time combined</td>
</tr>
</tbody>
</table>

String Concatenation

The string concatenation operator ( | ) is used to combine strings. For example, assuming &OPER_NICKNAME is "Dave", the following statement sets &RETORT to "I can't do that, Dave."

&RETORT = "I can't do that, " | &OPER_NICKNAME | "."

The concatenation operator automatically converts its operands to strings. This conversion makes it easy to write statements that display mixed data types. For example:

&DAYS_LEFT = &CHRISTMAS - %Date;
WinMessage("Today is " | %Date | ". Only " | &DAYS_LEFT | " shopping days left!");
@ Operator

The @ operator converts a string storing a definition reference into the definition. This is useful, for example, if you want to store definition references in the database as strings and retrieve them for use in PeopleCode; or if you want to obtain a definition reference in the form of a string from the operator using the Prompt function.

To take a simple example, if the record field EMPLID is currently equal to 8001, the following expression evaluates to 8001:

```plaintext
@"EMPLID"
```

The following example uses the @ operator to convert strings storing a record reference and a record field reference:

```plaintext
&STR1 = "RECORD.BUS_EXPENSE_PER";
&STR2 = "BUS_EXPENSE_DTL.EMPLID";
&STR3 = FetchValue(@(&STR1), CurrentRowNumber(1), @(&STR2), 1);
WinMessage(&STR3, 64);
```

**Note.** String literals that reference definitions are not maintained by PeopleTools. If you store definition references as strings, then convert them with the @ operator in the code, this creates maintenance problems whenever definition names change.

The following function takes a rowset and a record, passed in from another program, and performs some processing. The GetRecord method does not take a variable for the record, however, you can dereference the record name using the @ symbol. Because the record name is never hard-coded as a string, if the record name changes, this code does not have to change.

```plaintext
Function Get_My_Row(&PASSED_ROWSET, &PASSED_RECORD)
    For &ROWSET_ROW = 1 To &PASSED_ROWSET.RowCount
        &UNDERLYINGREC = "RECORD." | &PASSED_ROWSET.DBRecordName;
        &ROW_RECORD = &PASSED_ROWSET.GetRow(&ROWSET_ROW).GetRecord(@&UNDERLYINGREC);
        /* Do other processing */
    End-For;
End-Function;
```

Comparison Operators

Comparison operators compare two expressions of the same data type. The result of the comparison is a Boolean value. The following table summarizes these operators:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>Equal</td>
</tr>
<tr>
<td>!=</td>
<td>Not equal</td>
</tr>
</tbody>
</table>
Operator | Meaning
--- | ---
<> | Not equal
< | Less than
<= | Less than or equal to
> | Greater than
>= | Greater than or equal to

You can precede any of the comparison operators with the word `Not`, for example:

- Not=
- Not<
- Not>=

Expressions formed with comparison operators form logical terms that can be combined using Boolean operators.

String comparisons are case-sensitive. You can use the `Upper` or `Lower` built-in functions to do a case-insensitive comparison.

**See Also**


### Boolean Operators

The logical operators AND, OR, and NOT are used to combine Boolean expressions. The following table shows the results of combining two Boolean expressions with AND and OR operators:

<table>
<thead>
<tr>
<th>Expression 1</th>
<th>Operator</th>
<th>Expression 2</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>False</td>
<td>AND</td>
<td>False</td>
<td>False</td>
</tr>
<tr>
<td>False</td>
<td>AND</td>
<td>True</td>
<td>False</td>
</tr>
<tr>
<td>True</td>
<td>AND</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td><strong>Expression 1</strong></td>
<td><strong>Operator</strong></td>
<td><strong>Expression 2</strong></td>
<td><strong>Result</strong></td>
</tr>
<tr>
<td>------------------</td>
<td>--------------</td>
<td>------------------</td>
<td>------------</td>
</tr>
<tr>
<td>False</td>
<td>OR</td>
<td>False</td>
<td>False</td>
</tr>
<tr>
<td>False</td>
<td>OR</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td>True</td>
<td>OR</td>
<td>True</td>
<td>True</td>
</tr>
</tbody>
</table>

The NOT operator negates Boolean expressions, changing a True value to False and a False value to True.

In complex logical expressions using the operations AND, OR, and NOT, NOT takes the highest precedence, AND is next, and OR is lowest. Use parentheses to override precedence. (Generally, it is a good idea to use parentheses in logical expressions anyway, because it makes them easier to decipher.) If used on the right side of an assignment statement, Boolean expressions must be enclosed in parentheses.

The following are examples of statements containing Boolean expressions:

```plaintext
&FLAG = (Not (&FLAG)); /* toggles a Boolean */
if ((&HAS_FLEAS or &HAS_TICKS) and
   SOAP_QTY <= MIN_SOAP_QTY) then
   SOAP_QTY = SOAP_QTY + OrderFleaSoap(SOAP_ORDER_QTY);
end-if;
```
Chapter 3

Understanding Objects and Classes in PeopleCode

This chapter discusses:

• Classes and objects
• Creating and using objects.
• Assigning objects.
• Passing objects.

Classes and Objects

PeopleSoft delivers classes of objects that you can manipulate with PeopleCode. In addition, you can extend the existing classes or create your own. The delivered classes may or may not have a graphic user interface equivalent; some are representations of data structures that occur only at runtime. With PeopleCode, you can manipulate data in the data buffer easily and consistently. These classes enable you to write code that's more readable, more easily maintained, and more useful.

This section discusses:

• Classes.
• Objects.
• Object instantiation.

Classes

A class is the formal definition of an object and acts as a template from which an instance of an object is created at runtime. The class defines the properties of the object and the methods used to control the object's behavior.

PeopleSoft delivers predefined classes, such as Array, File, Field, SQL, and so on. You can create your own classes using the Application class. You can also extend the functionality of the existing classes using the Application class.
Objects

An *object* represents a unique instance of a data structure defined by the template provided by its class. Each object has its own values for the variables belonging to its class and responds to methods defined by that class. This is the same for classes provided by PeopleSoft and for classes you create yourself.

After an object has been created (instantiated) from a class, you can change its properties. A *property* is an attribute of an object. Properties define:

- Object characteristics, such as name or value.
- The state of an object, such as deleted or changed.

Some properties are read-only and cannot be set, such as Name or Author. Other properties can be set, such as Value or Label.

Objects are different from other data structures. They include code (in the form of *methods*), not just static data. A *method* is a procedure or routine, associated with one or more classes, that acts on an object.

An analogy to illustrate the difference between an object and its class is the difference between a car and the blue Citroen with license plate number TS5800B. A class is a general category, while the object is a specific instance of that class. Each car comes with standard characteristics, such as four wheels, an engine, or brakes, that define the class and are the template from which the individual car is created. You can change the properties of an individual car by personalizing it with bumper stickers or racing stripes, which is like changing the Name or Visible property of an object. The model and date that the car is created are similar to read-only properties because you cannot alter them. A tune-up acts on the individual car and changes its behavior, much as a method acts on an object.

Object Instantiation

A class is the blueprint for something, like a bicycle, a car, or a data structure. An object is the actual thing that is built using that class (or blueprint.) From the blueprint for a bicycle, you can build a specific mountain bike with 23 gears and tight suspension. From the blueprint of a data structure class, you build a specific instance of that class. *Instantiation* is the term for building that copy, or an instance, of a class.

Creating and Using Objects

This section discusses how to:

- Instantiate objects.
- Change object properties.
- Invoke methods.
• Copy objects.

Instantiating Objects

Generally you instantiate objects (create them from their classes) using built-in functions or methods of other objects. Some objects are instantiated from data already existing in the data buffer. Think about this kind of object instantiation as taking a chunk of data from the buffer, encapsulating it in code (methods and properties), manipulating it, then freeing the references. Some objects can be instantiated from a previously created definition, such as a page or file layout definition, instead of from data.

The following example creates a field object:

```
Local field &MyField
&MyField = GetField();
```

Get functions, which include functions such as GetField, GetRecord, and so on, generally provide access to data that already exists, whether in the data buffers or from an existing definition.

Create functions, which include functions such as CreateObject, CreateArray, CreateRecord, generally create defined objects that do not yet exist in the data buffer. Create functions create only a buffer structure. They do not populate it with data. For example, the following function returns a record object for a record that already exists in the component buffer:

```
&REC = GetRecord();
```

The following example creates a standalone record. However, there is no data in &REC2. The specified record definition must be created previously, but the record does not have to exist in either the component or data buffer:

```
&REC2 = CreateRecord(EMP_CHKLIST_ITM);
```

Objects with no built-in functions can only be instantiated from a session object (such as tree classes, component interfaces, and so on). For most of these classes, when you use a Get function, all you get is an identifier for the object. To fully instantiate the object, you must use an Open method.

See Also

*PeopleTools 8.51 PeopleBook: PeopleCode API Reference, "Session Class"

Changing Properties

To set or get characteristics of an object, or to determine the state of an object, you must access its properties through *dot notation* syntax. Follow the reference to the object with a period, followed by the property, and assign it a value. The format is generally as follows:

```
Object.Property = Value
```

The following example hides the field &MYFIELD:

```
&MYFIELD.Visible = False
```
You can return information about an object by returning the value of one of its properties. In the following example, \&X is a variable that is assigned the value found in the field \&MYFIELD:

\[
\&X = \&MYFIELD.Value
\]

In the following example, a property is used as the test for a condition:

\[
\text{If } \&ROWSET.\text{ActiveRowCount }<> \&I \text{ Then}
\]

**Invoking Methods**

You also use dot notation to execute methods. Follow the reference to the object with a period, then with the method name and any parameters the method takes. The format is generally:

\[
\text{Object.method();}
\]

You can string methods and property values together into one statement. The following example strings together the GetField method with the Name property:

\[
\text{If } \&REC\_BASE.\text{GetField(}\&R\text{).Name }= \&REC\_RELLANG.\text{GetField(}\&J\text{).Name Then}
\]

Some methods return a Boolean value: True if the method executes successfully; False if it does not. The following method compares all like-named fields of the current record object with the specified record. This method returns as True if all like-named fields have the same value:

\[
\text{If } \&MYRECORD.\text{CompareFields(}\&OTHERRECORD\text{) Then}
\]

Other methods return a reference to an object. The GetCurrEffRow method returns a row object:

\[
\&MYROW = \&MYROWSET.\text{GetCurrEffRow();}
\]


Many objects have default methods. Instead of entering the name of the method explicitly, you can use that method's parameters. Objects with default methods are *composite objects*; that is, they contain additional objects within them. The default method is generally the method used to get the lower-level object.

A good example of a composite object is a record object. Record definitions are composed of field definitions. The default method for a record object is GetField.

The following lines of code are equivalent:

\[
\&FIELD = \&RECORD.\text{GetField(FIELD.EMPLID);}
&FIELD = \&RECORD.EMPLID;
\]

**Note.** If the field you're accessing has the same name as a record property (such as NAME) you cannot use the shortcut method for accessing the field. You must use the GetField method.

Another example of default methods concerns rowsets and rows. Rowsets are made up of rows, so the default method for a rowset is GetRow. The two specified lines of code are equivalent: They both get the fifth row of the rowset:

\[
\&ROWSET = \text{GetRowSet();}
/*the next two lines of code are equivalent */
\&ROW = \&ROWSET.\text{GetRow(5);}
&ROW = \&ROWSET(5);
\]
The following example illustrates the long way of enabling the Name field on a second-level scroll area (the code is executing on the first-level scroll area):

GetRowset(SCROLL.EMPLOYEE_CHECKLIST).GetRow(1).
GetRecord(EMPL_CHKLST_ITM).GetField(FIELD.NAME).Enabled = True;

Using default methods enables you to shorten the previous code to the following:

GetRowset(SCROLL.EMPLOYEE_CHECKLIST)(1).EMPL_CHKLST_ITM.NAME.
Enabled = True;

Expressions of the form class.name.property or class.name.method(..) are converted to a corresponding object. For example, the code &temp = RECORD.JOB.IsChanged; is evaluated as if it were &temp = GetRecord(RECORD.JOB).IsChanged;

Furthermore, the code JOB.EMPLID.Visible = False; is evaluated as if it were
GetField(JOB.EMPLID).Visible = False;

Copying Objects

Many of the classes delivered with PeopleTools have some sort of copy method, such as the rowset class CopyTo, the tree class Copy, and so on. Unless specifically identified (such as the message class CopyRowsetDelta) all copy methods use the current data of the object. This may be different than the original data values if the object was retrieved from the database and the values in it have been changed either by an end-user or a PeopleCode program.

Assigning Objects

When you assign one object to another, you do not create a copy of the object, but only make a copy of the reference.

In the following example, &A1 and &A2 refer to the same object. The assignment of &A1 to &A2 does not allocate any database memory or copy any part of the original object. It makes &A2 refer to the same object to which &A1 refers.

Local Array of Number &A1, &A2;

&A1 = CreateArray(2, 4, 6, 8, 10);
&A2 = &A1;

The following diagram shows how both references point to the same object:
If the next statement is \&A2[5] = 12; then &A1[5] also equals 12, as shown in the following diagram:

![Diagram of two arrays with same content](image)

The following example is not considered an object assignment:

```peoplecode
Local number &NUM;
Local Array of Number &A1;
&A1 = CreateArray(2, 4, 6, 8, 10);
&NUM = &A1[3];
```

&NUM is of data type Number, which is not an object type. If you later change the value of &NUM in the program, you will not change the element in the array.

## Passing Objects

All PeopleCode objects can be passed as function parameters. You can pass complex data structures between PeopleCode functions (as opposed to passing long lists of fields). If a function is passed an object, the function works on the actual object, not on a copy of the object.

In the following simple example, a reference to the Visible property is passed, not the value of Visible. This enables the MyPeopleCodeFunction either to get or set the value of the Visible property:

```peoplecode
MyPeopleCodeFunction(&MyField.Visible);
```

In the following example, the function Process_Rowset loops through every row and record in the rowset passed to it and executes an Update statement on each record in the rowset. This function can be called from any PeopleCode program and can process any rowset that is passed to it.

```peoplecode
Local Rowset &RS;
Local Record &REC;

Function Process_RowSet(&ROWSET as Rowset);

    For &I = 1 To &ROWSET.Rowcount
        For &J = 1 To &ROWSET.Recordcount
            &REC = &ROWSET.GetRow(&I).GetRecord(&J);
            &REC.Update();
        End-For;
    End-For;
End-Function;

&RS = GetLevel0();
Process_RowSet(&RS);
```
The following function takes a rowset and a record passed in from another program. GetRecord does not take a variable for the record; however, you can use the @ symbol to dereference the record name.

Function Get_My_Row(&PASSED_ROWSET, &PASSED_RECORD)

    For &ROWSET_ROW = 1 To &PASSED_ROWSET.RowCount
        &UNDERLYINGREC = "RECORD." | &PASSED_ROWSET.DBRecordName;
        &ROW_RECORD = &PASSED_ROWSET.GetRow(&ROWSET_ROW).GetRecord(@&UNDERLYINGREC);
        /* Do other processing */

    End-For;

End-Function;
Chapter 4

Referencing Data in the Component Buffer

This chapter provides an overview of component buffer structure and contents and discusses how to:

- Specify data with contextual references.
- Specify data with references using scroll path syntax and dot notation.

Understanding Component Buffer Structure and Contents

This section discusses:

- Component buffer contents.
- Rowsets and scroll areas.
- Record fields in the component buffer.

See Also

Chapter 4. "Referencing Data in the Component Buffer," Specifying Data with References Using Scroll Path Syntax and Dot Notation, page 56

Component Buffer Contents

PeopleCode frequently must refer to data in the component buffer, the area in memory that stores data for the currently active component.

The two methods for specifying a piece of data in the component buffer from within PeopleCode are:

- Contextual references, which refer to data relative to the location of the currently executing PeopleCode program.
- References using scroll path syntax, which provide a complete, or absolute, path through the component buffer to the referenced component.
In addition to the built-in functions used to access the component buffer, PeopleCode provides enhanced access to structured data buffers using the object syntax. Use the object-oriented PeopleCode to resolve contextual ambiguities when you reference a nonprimary record field that appears on more than one scroll level in a component. As with built-in functions, object syntax provides for both relative and absolute references to component buffer data.


The component buffer consists of rows of buffer fields that hold data for the records associated with page controls, including primary scroll records, related display records, derived/work records, and Translate table records. PeopleCode can reference buffer fields associated with page controls and other buffer fields from the primary scroll record and related display records.

See Chapter 4, "Referencing Data in the Component Buffer," Record Fields and the Component Buffer, page 50.

*Primary scroll records* are the principal SQL tables or views associated with page scroll levels. A primary scroll record uniquely identifies a scroll level in the context of its page: each scroll level can have only one primary scroll record, and the same primary scroll record cannot occur on more than one scroll area at the same level of the page. Parent-child relations between primary scroll records determine the dependency structure of the scroll areas on the page. The primary record on a level one scroll area must be a child of the primary record on level zero, the primary record on a level two scroll area must be a child of the primary record on its enclosing level one scroll area, and the primary record on a level three scroll area must be a child of the primary record on its enclosing level two scroll area.

| Note. Level zero may have multiple records. |

The hierarchical relations among scroll areas, controlled by hierarchical relations among primary scroll records, enable the user and PeopleCode to drill down through the scroll hierarchy to access any buffer field, including related display, derived/work, and Translate table buffer fields, which occupy space on the same rows as the primary scroll record buffer fields with which they are associated.

For example, to access a page field on level two of a page, a user must:

1. Select a field on level one of the page.

2. Scroll to and select the field on level two of the page.

The following diagram illustrates this scroll path taken by the user:
To access the same field in the component buffer, PeopleCode must:

1. Specify a scroll area and row on scroll level one: this selects a subset of dependent rows on level two.
2. Specify a scroll area and row on scroll level two.
3. Specify the recordname.fieldname on the level two row.

PeopleCode component buffer functions use a common scroll path syntax for locating scrolls, rows, and fields in multiple-scroll pages.

**Rowsets and Scroll Areas**

Rowsets enable more consistent, more convenient, and less ambiguous manipulation of buffer data than previous built-in functions could achieve. It’s a hierarchical data object that can represent an entire scroll area and all of its subordinate scroll areas.

A rowset can contain the entire contents of a component buffer, or the contents of any lower-level scroll area plus all of its subordinate buffer data. The hierarchical structure of component levels—scroll area, row, record, field—is provided by the new object data types, Rowset, Row, Record, and Field.

You can access any rowset, row, record, or field within the buffer using the dot notation inherent in PeopleTools 8 object-oriented programming. This enables you to reference fields within a record object, records within a row object, and rows within a rowset object as properties of the parent objects.
**Record Fields and the Component Buffer**

The record fields in the component buffer are a superset of those accessible to the user through page controls. In most cases, PeopleCode can reference any record field in a scroll area's primary scroll record or in a related display record, not just those fields that are associated with page controls. The following table lists record types and locations:

<table>
<thead>
<tr>
<th>Type and Location of Record</th>
<th>Presence in Component Buffer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary record on scroll levels greater than zero</td>
<td>On scroll levels greater than zero, all record fields from the primary scroll record are in the component buffer. PeopleCode can refer to any record field on the primary scroll record, even if it is not associated with a page control.</td>
</tr>
<tr>
<td>Primary record on scroll level zero</td>
<td>If scroll level zero of a page contains only controls associated with primary scroll record fields that are search keys or alternate search keys, then only the search key and alternate search key fields save in the component buffer, not the entire record. The values for the fields come from the keylist, and the record cannot run RowInit PeopleCode. If level zero contains at least one record field from the primary scroll record that is not a search key or alternate search key, then all the record fields from the primary scroll record are available in the buffer. (For this reason, you may sometimes need to add one such record field at level zero of the page to make sure that all the record fields of the level-zero primary record can be referenced from PeopleCode.)</td>
</tr>
<tr>
<td>Related display record fields</td>
<td>The buffer contains the related display record field, plus any record fields from the related display record that are referenced by PeopleCode programs. You can reference any record field in a related display record.</td>
</tr>
<tr>
<td>Derived/work record fields</td>
<td>Only derived/work record fields associated with page controls are in the component buffer. Other record fields from the derived/work record cannot be referenced from PeopleCode.</td>
</tr>
</tbody>
</table>
### Type and Location of Record

<table>
<thead>
<tr>
<th>Type and Location of Record</th>
<th>Presence in Component Buffer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Translate table record fields</td>
<td>Only Translate table fields associated with page controls are available in the component buffer. Other fields from the Translate table cannot be referenced from PeopleCode.</td>
</tr>
</tbody>
</table>

**Note.** In RowSelect PeopleCode, you can refer only to record fields on the record that is currently being processed.

---

### Specifying Data with Contextual References

In a contextual reference, PeopleCode refers to a row or buffer field determined by the context in which a PeopleCode program is currently executing.

This section includes an overview of current context and discusses how to:

- Use contextual row references.
- Use contextual buffer field references.

### Understanding Current Context

All PeopleCode programs, with the exception of programs associated with standard menu items, execute in a current context. The current context determines which buffer fields can be contextually referenced from PeopleCode, and which row of data is the current row on each scroll level at the time a PeopleCode program is executing.

The current context comprises a subset of the buffer fields in the component buffer, determined by the row of data where a PeopleCode program is executing. The current context includes:

- All buffer fields in the row of data where the PeopleCode program is executing.
- All buffer fields in rows that are hierarchically superior to the row where the PeopleCode program is executing.

In the following diagram, all rows enclosed in dotted rectangles are part of the current context:
In the preceding diagram, a PeopleCode program is executing in a buffer field on row R3 on scroll level two. The rows in scroll level two are dependent on row R2 on scroll level one. The rows in scroll level one are dependent on the single row at scroll level zero. The current context consists of all the buffer fields at level two row R3, level one row R2, and level zero row R1. The rows in the current context on levels one and two are the current rows on their respective scroll areas. The single row on level zero is always current and is included in any current context. All rows other than the current rows and the level zero row are outside the current context. No current row can be determined on scroll areas below the one where the PeopleCode is executing.

With PeopleTools 8, contextual references work within the structure of a rowset object, and can include references to all field objects, record objects, row objects, and rowset objects in the current context.

**Contextual Reference Processing Order**

PeopleCode resolves contextual references at runtime by first checking the row where the PeopleCode program is executing. If PeopleCode does not find an appropriate buffer field, it looks in progressively higher rows in the current context. The following diagram indicates this processing order:
In typical pages, this processing order is not significant; however, if the same record occurs on more than one level of a page, you should understand how the direct reference is resolved.

**Using Contextual Row References**

A contextual row reference refers to a row in the current context on level one or lower in the page. Because each scroll area uses a unique primary record, the name of that record uniquely identifies whichever row is in the current context for that scroll level. A contextual row reference uses a `RECORD.recordname` component name reference to specify the scroll level of the intended row, resulting in a reference to the current row at the specified scroll level.

For example, you can use contextual row references with the RecordDeleted, RecordNew, and RecordChanged functions:

```plaintext
If RecordDeleted(RECORD.SOME_REC) Then...
```

With PeopleTools 8 object-oriented programming, a row can be referenced by specifying parent rows or rowsets of the current rowset:
If GetRowSet().ParentRowset.ParentRow.IsDeleted Then...

In early versions of PeopleTools, you could make contextual row references using a `recordname.fieldname` expression:

HideRow(SOME_REC.ANY_FIELD)

If RecordDeleted(SOME_REC.ANY_FIELD) Then...

This syntax is still supported.

**See Also**

Chapter 4, "Referencing Data in the Component Buffer," Understanding Current Context, page 51

### Using Contextual Buffer Field References

A contextual buffer field reference is a type of PeopleCode expression that refers to a buffer field by specifying a record field. The row of the buffer field is determined by the current context of the PeopleCode program where the reference is made. You can use a contextual buffer field reference to retrieve or update the value in the buffer field, to pass the buffer field value to a function, or to reference an instance of a page control associated with the buffer field. The following statements use contextual buffer field references:

```peoplecode
/* Assigns value of variable to buffer field */
SOME_RECORD.SOME_FIELD = &VAL;
/* Assigns value of buffer field to variable */
&VAL = SOME_RECORD.SOME_FIELD;
/* Hides instance of control associated with buffer field */
Hide(SOME_RECORD.SOME_FIELD);
```

With PeopleTools 8 object-oriented programming, a field object incorporates information about both the record field on which the buffer field is based and the page control with which the buffer field is associated. By referring to the field object, you either make a contextual buffer field reference or you change an interface attribute of the associated page control, depending on the object property you use. The following example has the same effect as a contextual buffer field reference:

```peoplecode
/* Assigns value of a variable to a buffer field */
&MYFIELD.Value = &SOMEVAL;
```

### Contextual Buffer Field Reference Ambiguity

Nonprimary record fields may appear on more than one scroll level in a page. For example, a page may use a derived/work field DERIVED_JS.CALC_1 as a work field on level one and level two of the same page. This creates distinct DERIVED_JS.CALC_1 buffer fields for rows on both levels. Because of the order in which PeopleCode resolves contextual buffer field references, if the contextual reference `&VAL = DERIVED_JS.CALC_1;` executes in a PeopleCode program on a level-two row, the reference always retrieves the buffer field value on the current row on level two. PeopleCode on level two is unable to retrieve the value of the DERIVED_JS.CALC_1 on level one using a contextual reference.

To explicitly reference the DERIVED_JS.CALC_1 buffer field on level one, use a component buffer function with a scroll path:

```peoplecode
&VAL = FetchValue(SCROLL.level1_scrollname, CurrentRowNumber(1), DERIVED_JS.CALC_1);
```
The CurrentRowNumber function returns the current row on level one, or the parent row of the level two row where the PeopleCode program is executing.

**Ambiguous Contextual References to Buffer Fields on Level Zero**

Level zero of a page contains only a single row of data, and the buffer fields in this row are always in the current context. For this reason you can almost always refer to a level zero buffer field using a contextual reference. However, referential ambiguity can make it impossible to reference a buffer field on level zero contextually. For example, a page may use a derived/work field DERIVED_JS.CALC_1 as a work field on level zero and level one of the same page. This creates distinct DERIVED_JS.CALC_1 buffer fields for rows on both levels. Because of the order in which PeopleCode resolves contextual field references, if the `&VAL = DERIVED_JS.CALC_1;` contextual reference executes in a PeopleCode program on a level-one row, it always retrieves the buffer field value on the current row on level one.

To explicitly reference the DERIVED_JS.CALC_1 buffer field on level zero, you must use a component buffer function with this syntax:

```
Function([recordname.]fieldname, rownum)
```

Here `rownum`, because it is on level zero, is always equal to one. In the previous example of the DERIVED_JS.CALC_1 field, you would use this statement:

```
&VAL = FetchValue(DERIVED_JS.CALC_1, 1);
```

**Ambiguous References with Objects**

With PeopleTools 8 object-oriented programming, even if two field objects that are in different rowsets contain buffer data that's based on the same underlying record field, references to those objects are inherently unique, because each is instantiated with respect to a specific point in the hierarchy of the buffer. Any manipulation of a field object's interface properties affects only the page control with which it's associated.

The following example instantiates a field object using the long form, to emphasize the hierarchical form of the data. It then hides the field's associated page control. Because this is a unique instance of the field, based on its hierarchy, hiding this field does not affect the visibility of any other page control associated with the same record field:

```
&MYFIELD = GetRowset(SCROLL.EMPL_CHECKLIST).GetRow(&I).
GetRecord(RECORD.EMPL_CHECKLIST).GetField(EMPL_CHECKLIST.EMPLID);
&MYFIELD.Visible = False;
/* the same code, using the "short" form */
&MYFIELD = GetRowset(SCROLL.EMPL_CHECKLIST).GetRow(&I).
EMPL_CHECKLIST.EMPLID;
```

**Note.** Any change in a field object's value affects both the underlying record field and the value of any other field object oriented on the same record field. This behavior is the same as the behavior of contextual buffer field references that alter the field value.

**See Also**

Chapter 4, "Referencing Data in the Component Buffer," Specifying Data with References Using Scroll Path Syntax and Dot Notation, page 56
Specifying Data with References Using Scroll Path Syntax and Dot Notation

This section provides an overview of scroll paths and discusses how to:

- Structure scroll path syntax in PeopleTools 7.5.
- Reference scroll levels, rows, and buffer fields.

See Also

Chapter 5, "Accessing the Data Buffer," page 67

Understanding Scroll Paths

A scroll path is a construction found in the parameter lists of many component buffer functions, which specifies a scroll level in the currently active page. Additional parameters are required to locate a row or a buffer field at the specified scroll level.

PeopleTools 7.5 scroll path syntax enables you to eliminate ambiguous references, which, although rare, do sometimes occur in complex components.

See Chapter 4, "Referencing Data in the Component Buffer," Using Contextual Buffer Field References, page 54.

PeopleTools 8 adds the convenience of object-oriented dot notation and default methods, which produce inherently non-ambiguous references, to PeopleCode programs. There are examples of dot notation in this section and examples of the scroll path syntax available in PeopleTools 7.5, which is still valid in PeopleTools 8.

Structuring Scroll Path Syntax in PeopleTools 7.5

PeopleTools 7.5 offers two constructions for scroll paths: a standard scroll path syntax and an alternative syntax using a `SCROLL.scrollname` expression. The latter is more powerful in that it can process some rare cases where a `RECORD.recordname` expression results in an ambiguous reference.

**Scroll Path Syntax with RECORD.recordname**

Here is the standard scroll path syntax:

```
[RECORD.level1_recname, level1_row, [RECORD.level2_recname, level2_row, ]] RECORD⇒
target_recname
```

If the target level (the level you want to reference) is one, you must supply only the `RECORD. target_recname` parameter. If the target scroll level is greater than one, you must provide scroll name and row level parameters for all hierarchically superior scroll levels, beginning at level one. The following table indicates the scroll path syntax for the three possible target scroll levels:
Referencing Data in the Component Buffer

### Target Level Scroll Path Syntax

<table>
<thead>
<tr>
<th>Target Level</th>
<th>Scroll Path Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><code>RECORD.target_recname</code></td>
</tr>
<tr>
<td>2</td>
<td><code>RECORD.level1_recname, level1_row, RECORD.target_recname</code></td>
</tr>
<tr>
<td>3</td>
<td><code>RECORD.level1_recname, level1_row, RECORD.level2_recname, level2_row, RECORD.target_recname</code></td>
</tr>
</tbody>
</table>

If you are referring to a row or a buffer field, additional parameters are required after the scroll path.

The following table describes the standard scroll path syntax parameters:

<table>
<thead>
<tr>
<th>Syntax Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>RECORD.level1_recname</code></td>
<td>Specifies the name of a record associated with scroll level one, normally the primary scroll record. This parameter is required if the target scroll level is two or three.</td>
</tr>
<tr>
<td><code>level1_row</code></td>
<td>An integer that selects a row on scroll level one. This parameter is required if the target scroll level is two or three.</td>
</tr>
<tr>
<td><code>RECORD.level2_recname</code></td>
<td>Specifies the name of a record associated with scroll level two, normally the primary scroll record. This parameter is required if the target row is on scroll level three.</td>
</tr>
<tr>
<td><code>level2_row</code></td>
<td>An integer that selects a row on scroll level two. This parameter is required if the target row is on scroll level three.</td>
</tr>
<tr>
<td><code>RECORD.target_recname</code></td>
<td>Specifies a record associated with the target scroll level, generally the primary scroll record. The scroll can be on level one, two, or three of the active page.</td>
</tr>
</tbody>
</table>

**Scroll Path Syntax with SCROLL.scrollname**

As an alternative to `RECORD.recordname` expressions in scroll path constructions, PeopleTools 7.5 permits use of a `SCROLL.scrollname` expression. Scroll paths using `SCROLL.scrollname` are functionally identical to those using `RECORD.recordname`, except that `SCROLL.scrollname` expressions are more strict: they can refer only to a scroll level's primary record; whereas `RECORD.recordname` expressions can refer to any record in the scroll level, which in some rare cases can result in ambiguous references. (This can occur, for example, if the `RECORD.recordname` expression inadvertently references a related display record in another page in the component.) Use of `RECORD.recordname` is still permitted, and there is no requirement to use the `SCROLL.scrollname` alternative unless it is needed to avoid an ambiguous reference.

The `scrollname` is the same as the scroll level's primary record name.

The scroll name cannot be viewed or changed through the PeopleSoft Application Designer interface. Here is the complete scroll path syntax using `SCROLL.scrollname` expressions:
[SCROLL.level1_scrollname, level1_row, [SCROLL.level2_scrollname, level2_row, ]], ⇒ SCROLL.target_scrollname

The target scroll level in this construction is the scroll level that you want to specify. If the target level is one, you need to supply only the SCROLL.target_scrollname parameter. If the target scroll level is greater than one, you need to provide scroll name and row-level parameters for hierarchically superior scroll levels, beginning at level one. The following table indicates the scroll path syntax for the three possible target scroll levels:

<table>
<thead>
<tr>
<th>Target Level</th>
<th>Scroll Path Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SCROLL.target_scrollname</td>
</tr>
<tr>
<td>2</td>
<td>SCROLL.level1_scrollname, level1_row, SCROLL.target_scrollname</td>
</tr>
<tr>
<td>3</td>
<td>SCROLL.level1_scrollname, level1_row, SCROLL.level2_scrollname, level2_row, SCROLL.target_scrollname</td>
</tr>
</tbody>
</table>

If the component you are referring to is a row or a buffer field, additional parameters are required after the scroll path.

The following table describes the alternative scroll path syntax parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCROLL.level1_scrollname</td>
<td>Specifies the name of the page's level-one scroll area. This is always the same as the name of the scroll level's primary scroll record. This parameter is required if the target scroll level is two or three.</td>
</tr>
<tr>
<td>level1_row</td>
<td>An integer that selects a row on scroll level one. This parameter is required if the target scroll level is two or three.</td>
</tr>
<tr>
<td>SCROLL.level2_scrollname</td>
<td>Specifies the name of the page's level two scroll area. This is always the same as the name of the scroll level's primary scroll record. This parameter is required if the target row is on scroll level three.</td>
</tr>
<tr>
<td>level2_row</td>
<td>An integer that selects a row on scroll level two. This parameter is required if the target row is on scroll level three.</td>
</tr>
<tr>
<td>SCROLL.target_scrollname</td>
<td>The scroll name of the target scroll level, which can be level one, two, or three of the active page.</td>
</tr>
</tbody>
</table>
Referencing Scroll Levels, Rows, and Buffer Fields

You can reference a scroll level using the `scrollpath` construct only. Functions that reference rows for buffer fields require additional parameters. The following table summarizes the three types of component buffer references:

<table>
<thead>
<tr>
<th>Target Component</th>
<th>Reference Syntax</th>
<th>Example Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scroll level</td>
<td><code>scrollpath</code></td>
<td><code>HideScroll(scrollpath);</code></td>
</tr>
<tr>
<td>Row</td>
<td><code>scrollpath, row_number</code></td>
<td><code>HideRow(scrollpath, ⇒ row_number);</code></td>
</tr>
<tr>
<td>Field</td>
<td><code>scrollpath, row_number, [recordname.]fieldname</code></td>
<td><code>FetchValue(scrollpath, ⇒ row_number, fieldname);</code></td>
</tr>
</tbody>
</table>

PeopleTools 8 provides an alternative to the scroll level, row, and field components in the form of the data buffer classes Rowset, Row, Record, and Field, which you reference using dot notation with object methods and properties. The following table demonstrates the syntax for instantiating and manipulating objects in the current context from these classes:

<table>
<thead>
<tr>
<th>Target Object</th>
<th>Example Instantiation</th>
<th>Example Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rowset</td>
<td><code>&amp;MYROWSET = GetRowset();</code></td>
<td><code>&amp;MYROWSET.Refresh();</code></td>
</tr>
<tr>
<td>Row</td>
<td><code>&amp;MYROW = GetRow();</code></td>
<td><code>&amp;MYROW.CopyTo(&amp;SOMEROW);</code></td>
</tr>
<tr>
<td>Record</td>
<td><code>&amp;MYRECORD = GetRecord();</code></td>
<td><code>&amp;MYREC.CompareFields(&amp;REC);</code></td>
</tr>
<tr>
<td>Field</td>
<td><code>&amp;MYFIELD = GetRecord().fieldname;</code></td>
<td><code>&amp;MYFIELD.Label = &quot;Last Name&quot;;</code></td>
</tr>
</tbody>
</table>

The following sections provide examples of functions using scroll path syntax, which refer to an example page from a fictitious veterinary clinic database. The page has three scroll levels, shown in the following table:
Referencing Data in the Component Buffer

<table>
<thead>
<tr>
<th>Level</th>
<th>Scroll Name (Primary Scroll Record Name)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>VET</td>
</tr>
<tr>
<td>1</td>
<td>OWNER</td>
</tr>
<tr>
<td>2</td>
<td>PET</td>
</tr>
<tr>
<td>3</td>
<td>VISIT</td>
</tr>
</tbody>
</table>

The examples given for PeopleTools 8 object-oriented syntax assumes that the following initializing code was executed:

```java
Local Rowset &VET_SCROLL, &OWNER_SCROLL, &PET_SCROLL, &VISIT_SCROLL;
&VET_SCROLL = GetLevel0();
&OWNER_SCROLL = &VET_SCROLL.GetRow(1).GetRowSet(SCROLL.OWNER);
&PET_SCROLL = &OWNER_SCROLL.GetRow(2).GetRowSet(SCROLL.PET);
&VISIT_SCROLL = &PET_SCROLL.GetRow(2).GetRowSet(SCROLL.VISIT);
```

**Referring to Scroll Levels**

The HideScroll function provides an example of a reference to a scroll level. The syntax of the function is:

`HideScroll(scrollpath)`

where `scrollpath` is

```
[RECORD.level1_recname, level1_row, [RECORD.level2_recname, level2_row,]] RECORD.⇒ target_recname
```

To reference the level 1 scroll in the example, use this syntax:

`HideScroll(RECORD.OWNER);`

This hides the OWNER, PET, and VISIT scroll areas on the example page.

In PeopleTools 8, the object-oriented version of this is:

```java
&OWNER_SCROLL.HideAllRows();
```

To hide scroll levels two and below, supply the primary record and row in scroll level one, and then the record identifying the target scroll area:

`HideScroll(RECORD.OWNER, &L1ROW, RECORD.PET);`

The following diagram shows the scroll path of this statement, assuming that the value of &L1ROW is 2:
Similarly, to hide the VISIT scroll area on level three, you specify rows on scroll levels one and two.

\[
\text{HideScroll(RECORD.OWNER, &L1ROW, RECORD.PET, &L2ROW, RECORD.VISIT)};
\]

To use the \texttt{SCROLL.scrollname} syntax, the previous example could be written as the following:

\[
\text{HideScroll(SCROLL.OWNER, &L1ROW, SCROLL.PET, &L2ROW, SCROLL.VISIT)};
\]

In PeopleTools 8, the object-oriented version of this is:

\[
&\text{VISIT\_SCROLL.HiddenRows}();
\]

**Referring to Rows**

Referring to rows is the same as referring to scroll areas, except that you need to specify the row you want to select on the target scroll area. As an example, examine the \texttt{HideRow} function, which hides a specific row in the level three scroll area of the page. Here is the function syntax:

\[
\text{HideRow}(\text{scrollpath, target\_row})
\]

To hide row number &ROW\_NUM on level one:

\[
\text{HideRow(RECORD.OWNER, &ROW\_NUM)};
\]

To do the same using the \texttt{SCROLL.scrollname} syntax:

\[
\text{HideRow(SCROLL.OWNER, &ROW\_NUM)};
\]

In PeopleTools 8, the object-oriented version of this for the OWNER rowset is:

\[
&\text{OWNER\_SCROLL}(&\text{ROW\_NUM}).\text{Visible} = \text{False} ;
\]

On level two:
HideRow(RECORD.OWNER, &L1_ROW), RECORD.PET, &ROW_NUM);

In PeopleTools 8, the object-oriented version of this for the PET rowset is:

&PET_SCROLL(&ROW_NUM).Visible = False;

The following diagram indicates the scroll path of this statement, assuming that the value of &L1_ROW is 2 and that &ROW_NUM is equal to 2:

Scroll path statement

On level three:

HideRow(RECORD.OWNER, CurrentRowNumber(1), RECORD.PET, CurrentRowNumber(2), RECORD.VISIT, &ROW_NUM);

In PeopleTools 8, the object-oriented version of this for the VISIT rowset is:

&VISIT_SCROLL(&ROW_NUM).Visible = False;

Referring to Buffer Fields

Buffer field references require a [recordname.]fieldname parameter to specify a record field. The combination of scroll level, row number, and record field name uniquely identifies the buffer field. Here is the syntax:

FetchValue(scrollpath, target_row, [recordname.]fieldname)

Assume, for example, that record definitions in the veterinary database have the following fields that you want to reference:

<table>
<thead>
<tr>
<th>Record</th>
<th>Sample Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER</td>
<td>OWNER_NAME</td>
</tr>
</tbody>
</table>
You could use the following examples to retrieve values on levels one, two, or three from a PeopleCode program executing on level zero.

To fetch a value of the OWNER_NAME field on the current row of scroll area one:

```peoplescript
&SOMENAME = FetchValue(RECORD.OWNER, &L1_ROW, OWNER.OWNER_NAME);
```

In PeopleTools 8, the object-oriented version of this for the OWNER rowset is:

```peoplescript
&SOMENAME = &OWNER_SCROLL(&L1_ROW).OWNER.OWNER_NAME;
```

To fetch PET_BREED on level two:

```peoplescript
&SOMEBREED = FetchValue(RECORD.OWNER, &L1_ROW, RECORD.PET, &L2_ROW, PET.PET_BREED);
```

In PeopleTools 8, the object-oriented version of this for the PET rowset is:

```peoplescript
&SOMEBREED = &PET_SCROLL(&L2_ROW).PET.PET_BREED;
```

The following diagram indicates the scroll path to the target field, assuming that &L1_ROW equals 2, &L2_ROW equals 2, and field F3 is PET.PET_BREED:

Scroll path to target field

To fetch VISIT_REASON on level three:
&SOMEREASON = FetchValue(RECORD.OWNER, &L1_ROW, RECORD.PET, &L2_ROW, RECORD.VISIT, &L3_ROW, VISIT.VISIT_REASON);

To do the same using the SCROLL.scrollname syntax:

&SOMEREASON = FetchValue(SCROLL.OWNER, &L1_ROW, SCROLL.PET, &L2_ROW, SCROLL.VISIT, &L3_ROW, SCROLL.VISIT_REASON);

In PeopleTools 8, the object-oriented version of this is:

&SOMEREASON = &VISIT_SCROLL(&L3_ROW).VISIT.VISIT_REASON;

**Using CurrentRowNumber**

The CurrentRowNumber function returns the current row, as determined by the current context, for a specific scroll level in the active page. CurrentRowNumber is often used to determine a value for the level1_row and level2_row parameters in scroll path constructions. Because current row numbers are determined by the current context, CurrentRowNumber cannot determine a current row on a scroll level outside the current context (a scroll level below the level where the PeopleCode program is currently executing).

For example, you could use a statement like this to retrieve the value of a buffer field on level three of the PET_VISITS page, in a PeopleCode program executing on level two:

&VAL = FetchValue(RECORD.OWNER, CurrentRowNumber(1), RECORD.PET, CurrentRowNumber(2), RECORD.VISIT, &TARGETROW, VISIT_REASON);

Because the PeopleCode program is executing on level two, CurrentRowNumber can return values for levels one and two, but not three, because level three is outside of the current context and has no current row number.

**Looping Through Scroll Levels**

Component buffer functions are often used in For loops to loop through the rows on scroll levels below the level where the PeopleCode program is executing. The following loop, for example could be used in PeopleCode executing on a level two record field to loop through rows of data on level three:

For &I = 1 To ActiveRowCount(RECORD.OWNER, CurrentRowNumber(1), RECORD.PET, CurrentRowNumber(2), RECORD.VISIT)
  &VAL = FetchValue(RECORD.OWNER, CurrentRowNumber(1), RECORD.PET, CurrentRowNumber(2), RECORD.VISIT, &L3_ROW, VISIT_REASON);
  If &VAL = "Fleas" Then
    /* do something about fleas */
  End-If;
End-For;

A similar construct may be used in accessing other level two or level one scroll areas, such as work scroll areas.

In these constructions, the ActiveRowCount function is often used to determine the upper bounds of the loop. When ActiveRowCount is used for this purpose, the loop goes through all of the active rows in the scroll (rows that have not been specified as deleted). If you use TotalRowCount to determine the upper bounds of the loop, the loop goes through all of the rows in the scroll area: first those that have not been specified as deleted, then those that have been specified as deleted.
See Also

Chapter 4, "Referencing Data in the Component Buffer." Structuring Scroll Path Syntax in PeopleTools 7.5, page 56

Chapter 4, "Referencing Data in the Component Buffer." Understanding Current Context, page 51

Chapter 5

Accessing the Data Buffer

This chapter provides overviews of data buffer access, data buffer class examples, and current context, and discusses how to:

• Access secondary component buffer data.
• Instantiate rowsets using non-component buffer data.

Understanding Data Buffer Access

This section discusses:

• Data buffer access.
• Access classes.
• Data buffer model and data access objects.

Data Buffer Access

In addition to the built-in functions you use to access the component buffer, classes of objects are available that provide access to structured data buffers using the PeopleCode object syntax.

The data buffers accessed by these classes are typically the component buffers that are loaded when you open a component. However, these classes may also be used to access data from general data buffers, loaded by an Application Engine program, a component interface, and so on.

The methods and properties of these classes provide functionality that is similar to what has been available using built-in functions. However, they also provide improved consistency, flexibility, and new functionality.

Access Classes

The four data buffer classes are: Rowset, Row, Record, and Field. These four classes are the foundation for accessing component buffer data through the new object syntax.

A field object, which is instantiated from the Field class, is a single instance of data within a record. It is based on a field definition.

A record object, which is instantiated from the Record class, is a single instance of a data within a row. It is based on a record definition. A record object consists of one to $n$ fields.
A row object, which is instantiated from the Row class, is a single row of data that consists of one to \( n \) records of data. A single row in a component scroll area is a row. A row may have one to \( n \) child rowsets. For example, a row in a level two scroll area may have \( n \) level three child rowsets.

A rowset object is a data structure used to describe hierarchical data. It is made up of a collection of rows. A component scroll area is a rowset. You can also have a level zero rowset.

**Data Buffer Model and Data Access Classes**

The data model assumed by the data buffer classes is that of a PeopleTools component, where scroll bars or grids are used to describe a hierarchical, multiple-occurrence data structure. You can access these classes using dot notation.

The four data buffer classes relate to each other in a hierarchical manner. The main points to understand these relationships are:

- A record contains one or more fields.
- A row contains one or more records and zero or more child rowsets.
- A rowset contains one or more rows.

For component buffers, think of a rowset as a scroll area on a page that contains all of the data in that scroll area. A level zero rowset contains all the data for the entire component. You can use rowsets with application messages, file layouts, business interlinks, and other definitions in addition to components. A level zero rowset from a component buffer only contains one row: the keys that the user specifies to initiate that component. A level zero rowset from data that is not a component, such as a message or a file layout, might contain more than one level zero row.

The following is basic PeopleCode that traverses through a two-level component buffer using dot notation syntax. Level zero is based on record QA_INVEST_HDR, and level one is based on record QA_INVEST_LN.

```peoplescript
Local Rowset &HDR_ROWSET, &LINE_ROWSET;
Local Record &HDR_REC, &LINE_REC;
&HDR_ROWSET = GetLevel0();

For &I = 1 to &HDR_ROWSET.RowCount
    &HDR_REC = &HDR_ROWSET(&I).QA_INVEST_HDR;
    &EMPLID = &HDR_REC.EMPLID.Value;
    &LINE_ROWSET = &HDR_ROWSET(&I).GetRowset(1);
    For &J = 1 to &LINE_ROWSET.RowCount
        &LINE_REC = &LINE_ROWSET(&J).QA_INVEST_LN;
        &LINE_SUM = &LINE_SUM + &LINE_REC.AMOUNT.Value;
    End-For;
End-For;
```

Each rowset is declared and instantiated. In general, your code is easier to read and maintain if you follow this practice.

---

**Understanding Data Buffer Classes Examples**

This section discusses:
• Employee Checklist page structure.
• Object creation examples.
• Data buffer hierarchy examples.
• Rowset examples.
• Hidden work scroll area example.

Employee Checklist Page Structure

Most of the examples in this section use the Employee Checklist page.

Employee Checklist page

This page has the following record structure:

<table>
<thead>
<tr>
<th>Scroll Level</th>
<th>Associated Primary Record</th>
<th>Rowset and Variable Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level zero</td>
<td>PERSONAL_DATA</td>
<td>Level zero rowset: &amp;RS0</td>
</tr>
<tr>
<td>Level one scroll area</td>
<td>EMPL_CHECKLIST</td>
<td>Level one rowset: &amp;RS1</td>
</tr>
</tbody>
</table>
Another way of looking at the structure of a component is to use the Structure view. All the scroll areas are labeled, and the primary record is associated with each:

EMPLOYEE_CHECKLIST structure

In the example, the visible level one scroll area also has only one row. That row is made up of the following records:

- EMPL_CHECKLIST
- DERIVED_HR
- CHECKLIST_TBL
- PERSONAL_DATA

You can see which records are associated with a scroll area by looking at the Order view for a page:
EMPLOYEE_CHECKLIST page Order view showing records

The level two rowset has three rows. Each row is made up of two records: the primary record, EMPL_CHKLIST_ITM, and CHKLIST_ITM_TBL, the record associated with the related display field DESCR. The following example shows the rowset:
EMPLOYEE_CHECKLIST rowsets and rows

Every record has fields associated with it, such as NAME, EMPLID and CHECKLIST_SEQ. These fields are associated with the record definitions; they are not the fields that appear on the page.

Object Creation Examples

When declaring variables, using the class with the same name as the data buffer access data type (rowset objects should be declared as type Rowset, field objects as type Field, and so on). Data buffer access class objects can be of type Local, Global, or Component.

The following declarations are assumed throughout the examples that follow:

Local Rowset &LEVEL0, &ROWSET;
Local Row &ROW;
Local Record &REC;
Local Field &FIELD;

Level Zero Access

The following code instantiates a rowset object, from the Rowset class, that references the level zero rowset, containing all the page data. It stores the object in the &LEVEL0 variable.

&LEVEL0 = GetLevel0();

The level zero rowset contains all the rows, rowsets, records, and fields underneath it.

If the level zero rowset is formed from component buffer data, then the level zero rowset has one row of data and that row contains all the child rowsets, which in turn contain rows of data that contain other child rowsets.
If the level zero rowset is formed from buffer data, such as from an application message, then the level zero rowset may contain more than one row of data. Each row of the level zero rowset contains all the child rowsets associated with that row, which in turn contain rows of data that contain other child rowsets.

Use a level zero rowset when you want an absolute path to a lower-level object or to do some processing on the entire data buffer. For example, suppose you load all new data into the component buffers and want to redraw the page. You could use the following code:

```/* Do processing to reload Component Buffers */
&LEVEL0 = GetLevel0();
&LEVEL0.Refresh();
```

**Rowset Object**

The following code instantiates a rowset object that references the rowset that contains the currently running PeopleCode program:

```&ROWSET = GetRowset();
```

You might later use the &ROWSET variable and the ActiveRowCount property to iterate over all the rows of the rowset, to access a specific row (using the GetRow method), or to hide a child rowset (by setting the Visible property).

The level one rowset contains all the level two rowsets. However, the level two rowsets can only be accessed using the different rows of the level one rowset. From the level zero or level one rowset, you can only access a level two rowset by using the level one rowset and the appropriate row.

For example, suppose your program is running on some field of row five of a level two scroll area, which is on row three of its level one scroll area. The resulting rowset contains all the rows of the level two scroll area that are under the row three of the level one scroll area. The rowset does not contain any data that is under any other level two scroll areas. The following diagram illustrates these results:
A further illustration uses an example from the Employee Checklist page.

Suppose that one employee was associated with three different checklists: Foreign Loan Departure, Foreign Loan Arrival, and Foreign Loan Host. The checklist code field (CHECKLIST_CD) on the first level of the page drives the entries on the second level. Each row in the level one rowset produces a different level two rowset.

The Foreign Loan Departure checklist (000001) produces a checklist that contains such items as Briefing with Human Resources and Apply for Visas/Work permits, as shown in the following example:
EMPLOYEE_CHECKLIST Foreign Loan Departure checklist

The Foreign Loan Arrival checklist (0000004) produces a checklist that contains items such as Register at Consulate and Open New Foreign Bank Accounts, as shown in the following example:
EMPLOYEE_CHECKLIST Foreign Load Arrival Checklist

**Row Object**

When you create a page, you put fields from different records onto the page. You can think of this as creating a type of pseudo-SQL join. The row returned from this pseudo-join is a row object.

For example, the first level scroll area of the EMPLOYEE_CHECKLIST page contains the following fields, associated with these records:

<table>
<thead>
<tr>
<th>Field</th>
<th>Record</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECKLIST_DT</td>
<td>EMPL_CHECKLIST</td>
</tr>
<tr>
<td>CHECKLIST_CD</td>
<td>EMPL_CHECKLIST</td>
</tr>
<tr>
<td>COMMENTS</td>
<td>EMPL_CHECKLIST</td>
</tr>
<tr>
<td>DESCR</td>
<td>CHECKLIST_TBL</td>
</tr>
<tr>
<td>NAME</td>
<td>PERSONAL_DATA</td>
</tr>
</tbody>
</table>
Chapter 5 Accessing the Data Buffer

Field Record
RESPONSIBLE_ID EMPL_CHECKLIST

The pseudo-SQL join might look like this:

```
JOIN A.CHECKLIST_DT, A.CHECKLIST_CD, A.COMMENTS, B.DESCR, C.NAME, A.RESPONSIBLE_ID
FROM PS_EMPL_CHECKLIST A, PS_CHECKLIST_TBL B, PS_PERSONAL_DATA C, WHERE . . .
```

What goes into the Where clause is determined by the level zero of the page. For our example, the value is `WHERE EMPLID=8001`.

When the component is opened, data is loaded into the component buffers. Any row returned by the pseudo-SQL statement is a level one row object. The following table shows a returned row:

<table>
<thead>
<tr>
<th>CHECKLIST_DT</th>
<th>CHECKLIST_CD</th>
<th>COMMENTS</th>
<th>DESCR</th>
<th>NAME</th>
<th>RESPONSIBLE_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/03/98</td>
<td>000001</td>
<td>Foreign Loan Department Checklist</td>
<td>Peppen, Jacques</td>
<td>6602</td>
<td></td>
</tr>
</tbody>
</table>

**Record Object**

A record definition is a definition of what your underlying SQL database tables look like and how they process data. After you create record definitions, you build the underlying SQL tables that contain the application data that your users enter online in your production environment.

When you create a record object using the CreateRecord function, you are creating an area in the data buffers that has the same structure as the record definition, but no data.

When you instantiate a record object from the Record class using some variation of GetRecord, that record object references a single row of data in the SQL table.

**Note.** The data in the record that you retrieve is based on the row, which is analogous to setting keys to return a unique record.

The following code instantiates a record object for referencing the EMPL_CHECKLIST record of the specified row:

```
&REC = &ROW.GetRecord(RECORD.EMPL_CHECKLIST);
```

Using the short method, the following line of code is identical to the previous line:

```
&REC = &ROW.EMPL_CHECKLIST;
```

You might later use the &REC variable and the CopyFieldsTo property to copy all like-named fields from one record to another. In the following example, two row objects are created, the copy from row (COPYFRMROW) and the copy to row (COPYTROW). Using these rows, like-named fields are copied from CHECKLIST_ITEM to EMPL_CHKLIST_ITM.

```
For &I = 1 To &ROWSET1.ActiveRowCount
    &COPYFRMROW = &ROWSET1.GetRow(&I);
    &COPYTROW = &RS2.GetRow(&I);
    &COPYFRMROW.CHECKLIST_ITEM.CopyFieldsTo(&COPYTROW.EMPL_CHKLIST_ITM);
End-For;
```
A row may contain more than one record: in addition to the primary database record, you may have a related display record or a derived record. You can access these records as well. The level one rowset, &ROWSET1, is made up of many records. The following accesses two of them: EMPL_CHECKLIST and DERIVED_HR.

&REC1 = &ROW.EMPL_CHECKLIST;
&REC2 = &ROW.DERIVED_HR;

**Field Object**

The following instantiates a field object, from the Field class, that is used to access a specific field in the record:

&FIELD = &REC.GetField(FIELD.CHECKLIST_CD);

You might later use the &FIELD variable as a condition:

If ALL(&FIELD) Then

Here is another example:

If &FIELD.Value = "N" Then

**Note.** The data in the field that you retrieve is based on the record, which is in turn based on the row.

You can also set the value of a field. Using the GetField function does not create a copy of the data from the component buffer. Setting the value or a property of the field object sets the actual component buffer field or property.


In the following example, the type of field is verified, and the value is replaced with the tangent of that value if it is a number

If &FIELD.Type <> "NUMBER" Then
   /* do error recording */
Else
   &FIELD.Value = Tan(&FIELD.Value);
End-If;

**Data Buffer Hierarchy Examples**

Suppose you want to access the BRIEFING_STATUS field at level two of the following page:
First, determine where your code is running. For this example, the code is starting at a field on a record at level zero. However, you do not always have to start at level zero.

If you start with level zero, you must traverse the data hierarchy, through the level one rowset to the level two rowset, before you can access the record that contains the field.

**Obtaining the Rowset**

You first obtain the level zero rowset, which is the PERSONAL_DATA rowset. You do not need to know the name of the level zero rowset to access it:

```c
&LEVEL0 = GetLevel0();
```

**Obtaining Rows**

The next object to get is a row. As the following code is working with data that is loaded from a page, only one row is at level zero. However, if you have rowsets that are populated with data that is not based on component buffers (for example, an application message), you may have more than one row at level zero.

```c
&LEVEL0_ROW = &LEVEL0(1);
```

**Obtaining Child Rowsets**

To obtain the level two rowset, traverse through the level one rowset first. Therefore, the next object to get is the level one rowset, as shown in the following example:
Accessing the Data Buffer

Chapter 5

Obtaining Subsequent Rows

If you are traversing a page, obtain the appropriate row after you get a rowset. To process all the rows of the rowset, set this functionality up in a loop, as shown in the following example:

```
For &I = 1 to &LEVEL1.ActiveRowCount
    &LEVEL1_ROW = &LEVEL1(&I);
    . . .
End-For;
```

Obtaining Subsequent Rowsets and Rows

Traverse another level in the page structure to access the second level rowset, and then use a loop to access the rows in the level two rowset.

Because we are processing all the rows at level one, we are just adding code to the previous For loop. As we process through all the rows at level two, we are adding a second For loop. The new code is in bold in the following example:

```
For &I = 1 to &LEVEL1.ActiveRowCount
    &LEVEL1_ROW = &LEVEL1(&I);
    &LEVEL2 = &LEVEL1_ROW.GetRowset(SCROLL.EMPL_CHKLST_ITM);
    For &J = 1 to &LEVEL2.ActiveRowCount
        &LEVEL2_ROW = &LEVEL2(&J);
        . . .
    End-For;
End-For;
```

Obtaining Records

A row always contains a record, and it may contain only a child rowset, depending on how your page is set up. GetRecord is the default method for a row, so all you have to specify is the record name.

Because we are processing all the rows at level two, we just add code to the For loops of the previous example. The new code is in bold:

```
For &I = 1 to &LEVEL1.ActiveRowCount
    &LEVEL1_ROW = &LEVEL1(&I);
    &LEVEL2 = &LEVEL1_ROW.GetRowset(SCROLL.EMPL_CHKLST_ITM);
    For &J = 1 to &LEVEL2.ActiveRowCount
        &LEVEL2_ROW = &LEVEL2(&J);
        &RECORD = &LEVEL2_ROW.EMPL_CHKLST_ITM;
        . . .
    End-For;
End-For;
```

Obtaining Fields

Records are made up of fields. GetField is the default method for a record, so all you have to specify is the field name.

Because we are processing all the rows at the level one, we are just adding code to the For loops of the previous example. The new code is in bold:

```
&LEVEL1 = &LEVEL0_ROW.GetRowset(SCROLL.EMPL_CHECKLIST);
```
For &I = 1 to &LEVEL1.ActiveRowCount
 &LEVEL1_ROW = &LEVEL1(&I);
 &LEVEL2 = &LEVEL1_ROW.GetRowset(SCROLL.EMPL_CHKLIST_ITM);
 For &J = 1 to &LEVEL2.ActiveRowCount
   &LEVEL2_ROW = &LEVEL2(&J);
   &RECORD = &LEVEL2_ROW.EMPL_CHKLIST_ITM;
   &FIELD = &RECORD.BRIEFING_STATUS;
   /* Do processing */
 End-For;
End-For;

**Using Shortcuts**

The previous code is the long way of accessing this field. The following example uses shortcuts to access the field in one line of code. The following code assumes all rows are level one:

<table>
<thead>
<tr>
<th>Rowset</th>
<th>Row</th>
<th>Rowset</th>
<th>Row</th>
<th>Record</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;LEVEL0 = GetLevel0();</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&amp;LEVEL0_ROW = &amp;LEVEL0(1);</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&amp;LEVEL1 = &amp;LEVEL0_ROW.GetRowset(SCROLL.EMPL_CHECKLIST);</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&amp;FIELD = GetLevel0(1).EMPL_CHECKLIST(1).EMPL_CHKLIST_ITM(1).EMPL_CHKLIST_ITM.BRIEFING_STATUS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Rowset example**

Here's another method of expressing the code:

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rowset</td>
<td>&amp;LEVEL0 = GetLevel0();</td>
</tr>
<tr>
<td>Row</td>
<td>&amp;LEVEL0_ROW = &amp;LEVEL0(1);</td>
</tr>
<tr>
<td>Rowset</td>
<td>&amp;LEVEL1 = &amp;LEVEL0_ROW.GetRowset(SCROLL.EMPL_CHECKLIST);</td>
</tr>
<tr>
<td></td>
<td>For &amp;I = 1 to &amp;LEVEL1.ActiveRowCount</td>
</tr>
<tr>
<td>Row</td>
<td>&amp;LEVEL1_ROW = &amp;LEVEL1(&amp;I);</td>
</tr>
<tr>
<td>Rowset</td>
<td>&amp;LEVEL2 = &amp;LEVEL1_ROW.GetRowset(SCROLL.EMPL_CHKLIST_ITM);</td>
</tr>
<tr>
<td></td>
<td>For &amp;J = 1 to &amp;LEVEL2.ActiveRowCount</td>
</tr>
<tr>
<td>Row</td>
<td>&amp;LEVEL2_ROW = &amp;LEVEL2(&amp;J);</td>
</tr>
<tr>
<td>Record</td>
<td>&amp;RECORD = &amp;LEVEL2_ROW.EMPL_CHKLIST_ITM;</td>
</tr>
</tbody>
</table>
### Object Type

<table>
<thead>
<tr>
<th>Field</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;FIELD = &amp;RECORD.BRIEFING_STATUS;</td>
<td>/* Do processing */</td>
</tr>
<tr>
<td></td>
<td>End-For;</td>
</tr>
<tr>
<td></td>
<td>End-For;</td>
</tr>
</tbody>
</table>

### Rowset Examples

The following code example traverses up to four levels of rowsets and could easily be modified to do more. This example only processes the first record in every rowset. To process every record, set up another For loop (For &R = 1 to &LEVELX.RECORDCOUNT, and so on). Notice the use of the ChildCount function (to process all children rowsets within a rowset), ActiveRowCount, IsChanged, and dot notation.

In the following example, ellipses indicate where application-specific code should go.
&Level0_ROWSET = GetLevel0();
For &A0 = 1 To &Level0_ROWSET.ActiveRowCount
...

/***************************/
/* Process Level 1 Records */
/*-------------------------*/
If &Level0_ROWSET(&A0).ChildCount > 0 Then
For &B1 = 1 To &Level0_ROWSET(&A0).ChildCount
 &LEVEL1_ROWSET = &Level0_ROWSET(&A0).GetRowset(&B1);
 For &A1 = 1 To &LEVEL1_ROWSET.ActiveRowCount
  If &LEVEL1_ROWSET(&A1).GetRecord(1).IsChanged Then
  ...

/***************************/
/* Process Level 2 Records */
/*-------------------------*/
If &LEVEL1_ROWSET(&A1).ChildCount > 0 Then
For &B2 = 1 To &LEVEL1_ROWSET(&A1).ChildCount
 &LEVEL2_ROWSET = &LEVEL1_ROWSET(&A1).GetRowset(&B2);
 For &A2 = 1 To &LEVEL2_ROWSET.ActiveRowCount
  If &LEVEL2_ROWSET(&A2).GetRecord(1).IsChanged Then
  ...

/***************************/
/* Process Level 3 Records */
/*-------------------------*/
If &LEVEL2_ROWSET(&A2).ChildCount > 0 Then
For &B3 = 1 To &LEVEL2_ROWSET(&A2).ChildCount
 &LEVEL3_ROWSET = &LEVEL2_ROWSET(&A2).GetRowset(&B3);
 For &A3 = 1 To &LEVEL3_ROWSET.ActiveRowCount
  If &LEVEL3_ROWSET(&A3).GetRecord(1).IsChanged Then
  ...

End-If; /* A3 - IsChanged */
End-For; /* A3 - Loop */
End-For; /* B3 - Loop */
End-If; /* A2 - ChildCount > 0 */

End-If; /* A2 - IsChanged */
End-For; /* A2 - Loop */
End-For; /* B2 - Loop */
End-If; /* A1 - ChildCount > 0 */

End-If; /* A1 - IsChanged */
End-For; /* A1 - Loop */
End-For; /* B1 - Loop */
End-If; /* A0 - ChildCount > 0 */

End-If; /* A0 - IsChanged */
End-For; /* A0 - Loop */

End-For; /* A0 - Loop */
Hidden Work Scroll Example

In the FieldChange event for the CHECKLIST_CD field on the EMPL_CHECKLIST record, a PeopleCode program does the following:

1. Flushes the rowset and hidden work scroll area.
2. Performs a Select statement on the hidden work scroll area based on the value of the CHECKLIST_CD field and the effective date.
3. Clears the level two scroll area.
4. Copies like-named fields from the hidden work scroll area to the level two scroll area.

The following example shows how to do this using built-in functions.

```peoplecode
&CURRENT_ROW_L1 = CurrentRowNumber(1);
&ACTIVE_ROW_L2 = ActiveRowCount(RECORD.EMPL_CHECKLIST, &CURRENT_ROW_L1, RECORD.EMPL_CHKLIST_ITEM);

If All(CHECKLIST_CD) Then
    ScrollFlush(RECORD.CHECKLIST_ITEM);
    ScrollSelect(1, RECORD.CHECKLIST_ITEM, RECORD.CHECKLIST_ITEM,
    "Where Checklist_Cd = :1 and EffDt = (Select Max(EffDt) From PS_Checklist_Item Where Checklist_Cd = :2)",
    CHECKLIST_CD, CHECKLIST_CD);

    &FOUNDDOC = FetchValue(CHECKLIST_ITEM.CHKLST_ITEM_CD, 1);
    &SELECT_ROW = ActiveRowCount(RECORD.CHECKLIST_ITEM);

    For &I = 1 To &ACTIVE_ROW_L2
        DeleteRow(RECORD.EMPL_CHECKLIST, &CURRENT_ROW_L1, RECORD.EMPL_CHKLIST_ITEM, 1);
    End-For;

    If All(&FOUNDDOC) Then
        For &I = 1 To &SELECT_ROW
            CopyFields(1, RECORD.CHECKLIST_ITEM, &I, 2,
            RECORD.EMPL_CHECKLIST, &CURRENT_ROW_L1, RECORD.EMPL_CHKLIST_ITEM, &I);
            If &I <> &SELECT_ROW Then
                InsertRow(RECORD.EMPL_CHECKLIST, &CURRENT_ROW_L1,
                RECORD.EMPL_CHKLIST_ITEM, &I);
            End-If;
        End-For;
    End-If;
End-If;
```

The following example performs the same function as the previous code, only it uses the data buffer classes:

1. Flushes the rowset and hidden work scroll area (&RS1H).
2. Performs a Select statement on &RS1H based on the value of the CHECKLIST_CD field and the effective date.
3. Clears the level two rowset (&RS2).
Chapter 5 Accessing the Data Buffer

4. Copies like-named fields from &RS1H to &RS1.

Local Rowset &RS0, &RS1, &RS2, &RS1H;

&RS0 = GetLevel0();
&RS1 = GetRowset();
&RS2 = GetRowset(SCROLL.EMPL_CHKLIST_ITM);
&RS1H = &RS0.GetRow(1).GetRowset(SCROLL.CHECKLIST_ITEM);

&MYFIELD = CHECKLIST_CD;

If All(&MYFIELD) Then
   &RS1H.Flush();
   &RS1H.Select(RECORD.CHECKLIST_ITEM, "where Checklist_CD = :1
   and EffDt = (Select Max(EffDt) from PS_CHECKLIST_ITEM
   Where CheckList_CD = :2)", CHECKLIST_CD, CHECKLIST_CD);

   For &I = 1 To &RS2.ActiveRowCount
      &RS2.DeleteRow(1);
   End-For;

   &FOUND = &RS1H.GetCurrEffRow().CHECKLIST_ITEM.CHKLIST_ITEM_CD.Value;

   If All(&FOUND) Then
      For &I = 1 To &RS1H.ActiveRowCount
         &COPYFRMROW = &RS1H.getrow(&I);
         &COPYTROW = &RS2.getrow(&I);
         COPYFRMROW.CHECKLIST_ITEM.CopyFieldsTo(&COPYTROW.EMPL_CHKLIST_ITM);
         If &I <> &RS1H.ActiveRowCount Then
            &RS2.InsertRow(&I);
         End-If;
      End-For;
      End-If;
   End-If;
End-If;

Understanding Current Context

Most PeopleCode programs run in a current context. The current context determines which buffer fields can
be contextually referenced from PeopleCode, and which row of data is the current row on each scroll level at
the time a PeopleCode program is running.

The current context for the data buffer access classes is similar to the current context for accessing the
component buffer, as shown in the following diagram:
Current context for rowsets

In this example, a PeopleCode program is running in a buffer field on the second row of the level one rowset. The following code returns a row object for the second row of the level one rowset, because that is the row that is the current context.

Local Row &ROW
&ROW = GetRow();

The following code returns the B2 level two rowset because of the current context:

Local Rowset &ROWSET2
&ROWSET2 = &ROW.GetRowset(SCROLL.EMPL_CHKLST_ITM);

This code does not return either the C2 or the A2 rowsets. It returns only the rowset associated with the second row of the level one rowset.
Creating Records or Rowsets and Current Context

When you instantiate a record object using the CreateRecord function, you are only creating an area in the data buffers that has the same structure as the record definition. It does not contain any data. This record object does not have a parent rowset and is not associated with a row. It is a freestanding record object and, therefore, is not considered part of the current context.

The same concept applies when you instantiate a rowset object using the CreateRowset function. You are only creating an area in the data buffers that has the same structure as the records or rowset that the new rowset is based on. The rowset does not contain any data. This type of rowset does not have a parent rowset or row.

See Also

Chapter 4, "Referencing Data in the Component Buffer," Specifying Data with Contextual References, page 51


Accessing Secondary Component Buffer Data

When a secondary page is run, the data for its buffers is copied from the parent component to a buffer structure for the secondary page. That is, two copies of this data are made. The data buffer classes give access to both of these copies of the data. Direct field references \( \text{recname.fieldname} \) always use the current context to determine which value to access. So, in general, when using a secondary page, make sure that references are based on the secondary page.

Instantiating Rowsets Using Non-Component Buffer Data

Both the application message and the file layout technologies represent hierarchical data, and both use the rowset, row, record, and field hierarchy. Though you use different methods to instantiate a rowset object for this data, you still use the same rowset, row, record, and field methods and properties to manipulate the data. (Any exceptions are marked in the documentation.)

To instantiate a rowset for a message:

\[
\&\text{MSG} = \text{CreateMessage} (\text{OPERATION.EMPLOYEE\_DATA});
\&\text{MY\_ROWSET} = \&\text{MSG}.\text{GetRowset}();
\]

To instantiate a rowset for a file layout:
&MYFILE = GetFile(&SOMENAME, "R");

If &MYFILE.IsOpen Then
    &MYFILE.SetFileLayout (FILELAYOUT.SOMELAYOUT);
    &MYROWSET = &MYFILE.ReadRowset();
End-if;

In an Application Engine program, the default state record is considered the primary record and the main record in context. You can access the default state record using the following:

&STATERECORD = GetRecord();

If you have more than one state record associated with an Application Engine program, you can access them the same way you would access other, nonprimary data records, by specifying the record name. For example:

&ALTSTATE = GetRecord(RECORD.AE_STATE_ALT);

See Also

Chapter 8, "Using Methods and Built-In Functions," Using Standalone Rowsets, page 174

PeopleTools 8.51 PeopleBook: PeopleSoft Integration Broker, "Managing Messages"

PeopleTools 8.51 PeopleBook: Application Engine, "Using Meta-SQL and PeopleCode"
Chapter 6

PeopleCode and the Component Processor

This chapter provides an overview of the Component Processor and discusses:

- Events outside the Component Processor flow.
- PeopleCode program triggers.
- Component Processor behavior.
- Processing sequences.
- PeopleSoft Pure Internet Architecture processing considerations.
- Deferred processing mode.
- PeopleCode events.
- PeopleCode execution in pages with multiple scroll areas.

Understanding the Component Processor

The Component Processor is the PeopleTools runtime engine that controls processing of an application from the time that a user requests a component from an application menu until the database is updated and processing of the component is complete.

Events Outside the Component Processor Flow

An Application Engine program can have a PeopleCode program as an action. Though the right-hand drop-down list box on the PeopleCode Editor window displays the text OnExecute, the PeopleCode program really is not an event. Any PeopleCode contained in an Application Engine action is executed only when the action is executed.

A component interface can have user-defined methods associated with it. These methods are not part of any processor flow; they are called as needed by the program executing the component interface.

Security has a signon event during signon. This is actually PeopleCode programs on a record field that you have specified in setting up security.
Though application packages have a right-hand drop-down list box on the PeopleCode Editor window that displays the text *OnExecute*, this is not an event. Any PeopleCode contained in the application class is only executed when called explicitly in a PeopleCode program.

**See Also**

*PeopleTools 8.51 PeopleBook: PeopleCode API Reference*, "Component Interface Classes"

*PeopleTools 8.51 PeopleBook: PeopleCode API Reference*, "Application Classes"

*PeopleTools 8.51 PeopleBook: Application Engine*, "Creating Application Engine Programs," Specifying PeopleCode Actions

*PeopleTools 8.51 PeopleBook: Security Administration*, "Understanding PeopleSoft Security"

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**PeopleCode Program Triggers**

This section provides an overview of PeopleCode program triggers and discusses how to:

- Access PeopleCode programs.
- Associate execution order of events and PeopleCode.

**Understanding PeopleCode Program Triggers**

PeopleCode can be associated with a PeopleCode record field, a component record, and many other items. PeopleCode events are initiated at particular times, in particular sequences, during the course of the Component Processor's flow of execution. When an event is initiated, it triggers PeopleCode programs on specific objects.

The following items have events that are part of the Component Processor flow:

<table>
<thead>
<tr>
<th>Items</th>
<th>Event Triggers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menu items</td>
<td>Programs associated with the menu item</td>
</tr>
<tr>
<td>Component record fields</td>
<td>Programs on specific rows of data</td>
</tr>
<tr>
<td>Component records</td>
<td>Programs on specific rows of data</td>
</tr>
<tr>
<td>Components</td>
<td>Programs associated with the component</td>
</tr>
<tr>
<td>Pages</td>
<td>Programs associated with the page</td>
</tr>
</tbody>
</table>
Suppose a user changes the data in a page field, and then presses Tab to move out of the field. This user action initiates the FieldEdit PeopleCode event. The FieldEdit event affects only the field and row where the change took place. If a FieldEdit PeopleCode program is associated with that record field, the program is executed once.

If you have two FieldEdit PeopleCode programs, one associated with the record field and a second associated with the component record field, both programs execute, but only on the specific field and row of data. The FieldEdit PeopleCode program associated with the first record field is initiated first, and then the FieldEdit PeopleCode program associated with the first component record field is initiated.

By contrast, suppose a user has opened a component for updating. As part of building the component, the Component Processor initiates the RowInit event. This event triggers RowInit PeopleCode programs on every record field on every row of data in the component. In a scroll area with multiple rows of data, every RowInit PeopleCode program is executed once for each row.

In addition, if you have RowInit PeopleCode associated with both the record field and the component record, both programs are executed against every record field on every row of data in the component. The RowInit PeopleCode program associated with the first record field is initiated first, and then the RowInit PeopleCode program associated with the first component record is initiated. If you set the value of a field with the record field RowInit PeopleCode, and then reset the field with the component record RowInit PeopleCode, the second value appears to the user.

When you develop with PeopleCode, you must consider when and where your programs are triggered during execution of the Component Processor flow.

This section discusses how to:

• Access PeopleCode programs.

• Understand the execution order of events and PeopleCode.

**See Also**

Chapter 6, "PeopleCode and the Component Processor," Associating Execution Order of Events and PeopleCode, page 93

### Accessing PeopleCode Programs

Every PeopleCode program is associated with a PeopleCode event and is often referred to by that name, such as RowInit PeopleCode or FieldChange PeopleCode. These programs are accessible from, and associated with, different items. The following table lists items and associated events.

<table>
<thead>
<tr>
<th>Items</th>
<th>Event Triggers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record fields</td>
<td>Programs on specific rows of data</td>
</tr>
</tbody>
</table>

**Note.**

During search processing in update modes or add mode, the SearchInit and SearchSave events (in the Component Record column of the table) are available only for the search record associated with a component.
<table>
<thead>
<tr>
<th>Record Field Events</th>
<th>Component Record Field Events</th>
<th>Component Events</th>
<th>Page Events</th>
<th>Menu Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>FieldChange</td>
<td>FieldChange</td>
<td>RowDelete</td>
<td>PostBuild</td>
<td>Activate</td>
</tr>
<tr>
<td>FieldDefault</td>
<td>FieldDefault</td>
<td>RowInit</td>
<td>PreBuild</td>
<td></td>
</tr>
<tr>
<td>FieldEdit</td>
<td>FieldEdit</td>
<td>RowInsert</td>
<td>SavePostChg</td>
<td></td>
</tr>
<tr>
<td>FieldFormula</td>
<td>PrePopup</td>
<td>SaveSelect</td>
<td>SavePreChg</td>
<td></td>
</tr>
<tr>
<td>PrePopup</td>
<td></td>
<td>SavePostChg</td>
<td>Workflow</td>
<td></td>
</tr>
<tr>
<td>RowDelete</td>
<td></td>
<td>SavePreChg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RowInit</td>
<td></td>
<td>SearchInit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RowInsert</td>
<td></td>
<td>SearchSave</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RowSelect</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SaveEdit</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SavePostChg</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SavePreChg</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SearchInit</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SearchSave</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workflow</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The following table lists types of PeopleCode programs and where to access them in PeopleSoft Application Designer.

<table>
<thead>
<tr>
<th>PeopleCode Programs</th>
<th>Location in PeopleSoft Application Designer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record field</td>
<td>Record definitions and page definitions</td>
</tr>
<tr>
<td>Component record field, component record, and component</td>
<td>Component definitions</td>
</tr>
<tr>
<td>Menu item</td>
<td>Menu definitions</td>
</tr>
<tr>
<td>Page field</td>
<td>Page definitions</td>
</tr>
</tbody>
</table>
Associating Execution Order of Events and PeopleCode

In PeopleSoft, the component is the representation of a transaction. Therefore, any PeopleCode that is associated with a transaction should be in events associated with some level of the component. Code that should be executed every time a field is edited should be at the record field level. If you associate code with the correct transaction, you do not have to check for the component that is issuing it (such as surrounding your code with dozens of `If %Component =` statements). Records are more reusable, and code is more maintainable.

For example, if you have start and end dates for a course, you would always want to make sure that the end date was after the start date. Your program to check the dates would go on the SaveEdit at the record field level.

All similarly named component events are initiated after the like-named record event. The PeopleCode program associated with the record field event is initiated first, and then the PeopleCode program associated with the like-named component event is initiated. If you set the value of a field with the record field PeopleCode, and then reset the field with like-named component PeopleCode, the second value is displayed to the user.

**Events After Field Changes**

The following events occur after a user changes a field:

- `Record.recordA.fielda.FieldEdit` -> `Component.recordA.fielda.FieldEdit`
- `Record.recordB.fieldb.FieldEdit` -> `Component.recordB.fieldb.FieldEdit`
- `Record.recordA.fielda.FieldChange` -> `Component.recordA.fielda.FieldChange`
- `Record.recordB.fieldb.FieldChange` -> `Component.recordB.fieldb.FieldChange`

The following diagram shows the event flow:
Flow of events and PeopleCode programs after a user changes a field

*Events After User Saves*

The following events occur after a user saves:
Record.recordA.fielda.SaveEdit  ->  
Record.recordA.fieldb.SaveEdit  ->  
Record.recordA.fieldc.SaveEdit  ->  
Component.recordA.SaveEdit

Record.recordB.fielda.SaveEdit  ->  
Record.recordB.fieldb.SaveEdit  ->  
Record.recordB.fieldc.SaveEdit  ->  
Component.recordB.SaveEdit

Record.recordA.fielda.SavePreChange  ->  
Record.recordA.fieldb.SavePreChange  ->  
Record.recordA.fieldc.SavePreChange  ->  
Component.recordA.SavePreChange

Record.recordB.fielda.SavePreChange  ->  
Record.recordB.fieldb.SavePreChange  ->  
Record.recordB.fieldc.SavePreChange  ->  
Component.recordB.SavePreChange

Record.recordA.fieldA.WorkFlow  ->  
Record.recordB.fieldB.WorkFlow  ->  
Record.recordC.fieldC.WorkFlow  
Component.Workflow

Record.recordA.fielda.SavePostChange  ->  
Record.recordA.fieldb.SavePostChange  ->  
Record.recordA.fieldc.SavePostChange  ->  
Component.recordA.SavePostChange

Record.recordB.fielda.SavePostChange  ->  
Component.recordB.SavePostChange  
Component.SavePostChange

The following diagram shows the event flow:
Flow of PeopleCode programs after SavePostChange event

**Note.** SaveEdit does not fire for deleted rows, but SavePreChange, Workflow, and SavePostChange do.

**Component Processor Behavior**

This section discusses:
• Component Processor behavior from page start to page display.
• Component Processor behavior following user actions in the component.

Note. Components behave differently when run in deferred mode.

See Also


Component Processor Behavior from Page Start to Page Display

Before a user selects a component, the system is in reset state, in which no component is displayed. The Component Processor flow of execution begins when a user selects a component from a PeopleSoft menu. The Component Processor then:

1. Performs search processing, in which it obtains and saves search key values for the component.
2. Retrieves from the database server any data needed to build the component.
3. Builds the component, creating buffers for the component data.
4. Performs any additional processing for the component or the page.
5. Displays the component and waits for user action.

The following flowchart shows the flow of execution at a high level:
Component Behavior Following User Actions in the Component

After a component is built and displayed, the Component Processor can respond to a number of possible user actions. The following table lists the user actions and briefly describes the resulting processing:


<table>
<thead>
<tr>
<th>User Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row Insert Processing</td>
<td>When a user requests a row insert, the Component Processor adds a row of data in the active scroll area, then displays the page again and waits for another action. See Chapter 6, &quot;PeopleCode and the Component Processor,&quot; Row Insert Processing, page 119.</td>
</tr>
<tr>
<td>Row Delete Processing</td>
<td>When a user requests a row delete, the Component Processor flags the current row as deleted, then displays the page again and waits for another action. See Chapter 6, &quot;PeopleCode and the Component Processor,&quot; Row Delete Processing, page 121.</td>
</tr>
<tr>
<td><strong>User Action</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>----------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Field Modification</td>
<td>If a user edits a page field, then leaves the field, the Component Processor performs standard edits (such as checking the data type and checking for values out of range). If the contents of the field do not pass the standard system edits, the Component Processor redisplay the page with an error or warning message and changes the field's color to the system color for field edit errors, usually red. Until the user corrects the error, the Component Processor does not let the user save changes or navigate to another field. If the contents of the field pass the standard system edits, the system redisplay the page and waits for further action. See Chapter 6, &quot;PeopleCode and the Component Processor,&quot; Field Modification, page 116.</td>
</tr>
<tr>
<td>Prompts</td>
<td>If a user clicks the prompt icon next to a field, a list of values for the prompt field appears. If the Allow Search Events for Prompt Dialogs checkbox is selected in the record field properties for the search key, the SearchInit event will trigger before the prompt dialog appears. If the user clicks the Look Up button the SearchSave event will trigger. If the end-user clicks the detail button next to a date field, a calendar appears. If the user clicks Return To Search, or presses Alt+2, a search page appears, enabling the user to enter an alternate search key or partial value. See Chapter 6, &quot;PeopleCode and the Component Processor,&quot; Prompts, page 123 and Chapter 6, &quot;PeopleCode and the Component Processor,&quot; Search Processing in Update Modes, page 104.</td>
</tr>
<tr>
<td>Pop-up Menu Display</td>
<td>If a user clicks the pop-up icon next to a field, a pop-up menu appears. This can be a default pop-up menu or one that has been defined by the developer. If the user clicks the pop-up icon at the bottom of the page, the pop-up menu for the page appears. See Chapter 6, &quot;PeopleCode and the Component Processor,&quot; Pop-Up Menu Display, page 124.</td>
</tr>
<tr>
<td>ItemSelected Processing</td>
<td>A user can select an item from a pop-up menu to execute a command. See Chapter 6, &quot;PeopleCode and the Component Processor,&quot; Selected Item Processing, page 124.</td>
</tr>
</tbody>
</table>
### User Action Description

<table>
<thead>
<tr>
<th>User Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Push Button</td>
<td>A user can click a button to execute a command. See Chapter 6, &quot;PeopleCode and the Component Processor,&quot; Buttons, page 123.</td>
</tr>
<tr>
<td>Save Processing</td>
<td>A user can direct the system to save a component by clicking Save or by pressing Alt+1. If any component data has been modified, the system also prompts the user to save a component when the Next or List button is clicked, or when a new action or component is selected. The Component Processor first validates the data in the component, and then updates the database with the changed component data. After the update, a SQL Commit command finalizes the changes. See Chapter 6, &quot;PeopleCode and the Component Processor,&quot; Save Processing, page 125.</td>
</tr>
</tbody>
</table>

### Processing Sequences

This section presents an overview of flow charts and discusses:

- Default processing.
- Search processing in update mode.
- Search processing in add mode.
- Component build processing in update mode.
- Row select processing.
- Component build processing in add mode.
- Field modification.
- Row insert processing.
- Row delete processing.
- Buttons.
- Prompts.
- Pop-up menu display.
- Selected item processing.
- Save processing.
Flow Charts

Actions and PeopleCode events can occur in various sequences within the Component Processor's flow of execution. Flow charts represent each sequence. In a flow chart, different shapes and colors represent different concepts.

- Blue rectangles represent actions taken by the system.
- Dark rhomboids represent branches (decision points) in the logic.
- Dark ellipses represent PeopleCode events.
- Light ellipses are subprocesses.

Most processing sequences correspond to high-level component processor behaviors. However, two important subsequences occur only in the context of a larger sequence. These subsequences are:

- Default processing, which occurs in a number of different contexts.
- Row select processing, which most commonly occurs as a part of component build in any of the update action modes.

Row select processing also occurs when a ScrollSelect or related function is executed to load data into a scroll area.


Note. Variations may occur in processing sequences, particularly when a PeopleCode function within a processing sequence initiates another processing sequence. For example, if a row of data is inserted or deleted programmatically during the component build sequence, a row insert or row delete sequence is initiated. Also note that components that run in deferred mode behave differently.

Default Processing

In default processing, any blank fields in the component are set to their default values. You can specify the default value either in the record field properties or in FieldDefault PeopleCode. If no default value is specified, the field is left blank.

**Note.** In PeopleSoft Pure Internet Architecture, if a user changes a field, but there is nothing to cause a trip to the server on that field, default processing and FieldFormula PeopleCode do not run. They only run when another event causes a trip to the server.

Default processing is relatively complex. The following two sections describe how default processing works on the level of the individual field, and how default processing works in the broader context of the component.

**Field-Level Default Processing**

During default processing, the Component Processor examines all fields in all rows of the component. On each field, it performs the following:

1. If the field is set to NULL (blank) for a character field, or set to 0 for a numeric field, the Component Processor sets the field to any default value specified in the record field properties for that field.

2. If no default value for the field is defined in the record field properties, then the Component Processor initiates the FieldDefault event, which triggers any FieldDefault PeopleCode associated with the record field or the component record field.

3. If an error or warning executes in any FieldDefault PeopleCode, a runtime error occurs.

**Important!** Avoid using error and warning statements in FieldDefault PeopleCode.

The following flowchart shows this logic:
Field-level default sequence flow

**Default Processing on Component Level**

Under normal circumstances, default processing in a component is relatively simple: each field on each row of data undergoes field-level default processing. For typical development tasks, this is all you need to be concerned with. However, the complete context of default processing is somewhat more complex.


During component-level default processing, the Component Processor performs these tasks:

1. Field-level default processing is performed on all fields on all rows of data in the component.
2. If any field is still blank and any other field in the component has changed, field-level default processing may be repeated, in case a condition changed that causes default processing to now assign a value to something that was previously left blank.
3. The FieldFormula Event is initiated on all fields on all rows of data in the component.

This PeopleCode event is often used for FUNCLIB_ (function library) record definitions to store shared functions, so normally no PeopleCode programs execute.
4. If the FieldFormula Event changed anything, field-level default processing is performed again, in case FieldFormula PeopleCode changed a field value to blank, or changed something that causes default processing to now assign a value to a field that was previously left blank.

Because there should not be any FieldFormula PeopleCode, this is unlikely to affect the development process or performance.

5. If any field is still blank and any other field in the component has changed, field-level default processing is repeated.

The following flowchart shows this logic:

```
Field-level Default Processing

Any field blank and another field changed

Result

Else

FieldFormula

Field-level Default Processing

Any field blank and another field changed

Result

Else

Continue processing
```

Search Processing in Update Modes

If a user selects any of the update action modes (Update, Update/Display All, or Correction), the Component Processor begins update mode search processing, which includes the following steps:
1. The SearchInit PeopleCode event is initiated, which triggers any SearchInit PeopleCode associated with the record field or the component search record, on the keys or alternate search keys in the component search record.

   This enables you to control the search page field values or the search page appearance programmatically, or to perform other processing prior to the appearance of the search page.

   **Note.** Set the search record for the component in the component properties.

   For example, the following program in SearchInit PeopleCode on the component search key record field EMPLID sets the search key page field to the user's employee ID, makes the page field unavailable for entry, and enables the user to modify the user's own data in the component:

   ```
   EMPLID = %EmployeeId;
   &Field = GetField(EMPLID).Enabled = False;
   AllowEmplIdChg(True);
   ```

   **Note.** Generally, the system search processing displays the search page. You can use the SearchInit event, and the SetSearchDialogBehavior function, to set the behavior of the search page before it is displayed. If SetSearchDialogBehavior is set to *Force display*, the dialog box is displayed even if all required keys have been provided. You can also set SetSearchDialogBehavior to *skip if possible*. In addition, you can force search processing to always occur by selecting Force Search Processing in the component definition properties in PeopleSoft Application Designer.

2. The search page and prompt list appear, in which the user can enter search keys or select an advanced search to enter alternate search keys.

   **Note.** Generally, the system search processing displays the search page. You can use the SearchInit event, and the SetSearchDialogBehavior function, to set the behavior of the search page before it is displayed. If SetSearchDialogBehavior is set to *Force display*, the dialog box is displayed even if all required keys have been provided. You can also set SetSearchDialogBehavior to *skip if possible*. In addition, you can force search processing to always occur by selecting Force Search Processing in the component definition properties in PeopleSoft Application Designer.

3. The user enters a value or partial value in the search page, and then clicks Search.
4. The SearchSave PeopleCode event is initiated, which triggers any SearchSave PeopleCode associated with the record field or the component search record, on the search keys or alternate search keys in the search record.

This enables you to validate the user entry in the search page by testing the value in the search record field in PeopleCode and, if necessary, issuing an error or warning. If an error is executed in SearchSave, the user is sent back to the search page. If a warning is executed, the user can click OK to continue or click Cancel to return to the search page and enter new values.

If partial values are entered, such that the Component Processor can select multiple rows, then the prompt list dialog box is filled, and the user can select a value. If key values from the search page are blank, or if the system cannot select any data based on the user entry in the search page, the system displays a message and redisplays the search page. If the values entered produce a unique value, the prompt list is not filled. Instead, the user is taken directly to the page.

Note. Normally, no system edits are applied when the user changes a field in the search page. However, if the SearchEdit property is executed for specific search page fields in SearchInit PeopleCode, the system edits are applied to those fields after the user changes a field and either leaves the field or clicks Search. In addition, the SearchEdit property can also be set in metadata for the record field definition.

If the user entry in the field fails the system edits, the system displays a message, highlights the field in question, and returns the user to the dialog box. The FieldEdit and SaveEdit PeopleCode events are not initiated. The SearchSave event is not initiated after values are selected from the search list. To validate data entered in the search page, use the Component PreBuild event.

5. The Component Processor buffers the search key values.

If the user then opens another component while this component is active, the Component Processor uses the same search key values and bypasses the search page.

The following flowchart shows this logic. (It does not show the effects of executing the SearchDefault and SearchEdit Field class properties.)
Search processing logic in update mode

**Note.** You can use the IsSearchDialog built-in function to create PeopleCode that runs only during search processing. To create processes that run only in a specific action mode, use the %Mode system variable. This could be useful in code that is part of a library function and that is invoked in places other than from the search page. It could also be used in PeopleCode associated with a record field that appears in pages and in the search page.
Search Processing in Add Modes

When a user opens a component in add or data-entry modes, the following actions occur:

1. The Component Processor runs default processing on the high-level keys that appear in the Add or Data Entry dialog box.

2. The Component Processor initiates the RowInit event, which triggers any RowInit PeopleCode associated with the record field or the component record, on the Add or Data Entry dialog box fields.

3. The Component Processor initiates the SearchInit event on dialog fields, which triggers any SearchInit PeopleCode associated with the record field or the component search record.

   This enables you to execute PeopleCode programs before the dialog box appears.

4. The Component Processor displays the Add or Data Entry dialog box.

5. If the user changes a dialog box field, and then leaves the field or clicks OK, the following actions occur:

   • In add mode only, a field modification processing sequence occurs.


   • Default processing is run on the Add or Data Entry dialog box fields.

     Normally this does not have any effect, because the fields have a value.

6. When the user clicks OK in the dialog box, the SaveEdit event is initiated, which triggers any PeopleCode associated with the record field or the component record.

7. The Component Processor initiates the SearchSave event, which triggers any SearchSave PeopleCode associated with the record field or the component search record.

   This enables you to validate user entry in the dialog box. If an error is executed in SearchSave, the user is sent back to the Add or Data Entry dialog box. If a warning is executed, the user can click OK to continue or click Cancel to return to the dialog box and enter new values.
8. The Component Processor buffers the search key values and continues processing.

**Note.** If you compare the following diagram with search processing in update modes, notice that the add modes are considerably more complex and involve more PeopleCode events. However, in practice, PeopleCode development is similar in both cases. PeopleCode that runs before the dialog box appears (for example, to control dialog box appearance or set values in the dialog box fields) generally is placed in the SearchInit event; PeopleCode that validates user entry in the dialog box is placed in the SearchSave event.


The following flowchart shows this logic:
Search processing logic in add and data-entry modes
Note. You can use the IsSearchDialog function to create PeopleCode that runs only during search processing. To create processes that run only in a specific action mode, use the %Mode system variable. This could be useful in code that is part of a library function and that is invoked in places other than from the search page. It could also be used in PeopleCode associated with a record field that appears in pages and in the search page.

See Also


PeopleTools 8.51 PeopleBook: PeopleCode Language Reference, "System Variables," %Mode

Component Build Processing in Update Modes

After the Component Processor has saved the search keys values for the component, it uses the search key values to select rows of data from the database server using a SQL Select statement. After the rows are retrieved, the Component Processor performs these actions:

1. Performs row select processing, in which rows of data that have already been selected from the database server can be filtered before they are added to the component buffer.

   See Chapter 6, "PeopleCode and the Component Processor," Row Select Processing, page 112.

2. Initiates the PreBuild event, which triggers any PreBuild PeopleCode associated with the component record, enabling you to set global or component scope variables that can be used later by PeopleCode located in other events.

   The PreBuild event is also used to validate data entered in the search page, after a prompt list is displayed.

   Note. If a PreBuild PeopleCode program issues an error or warning, the user is returned to the search page. If there is no search page, that is, the search record has no keys, a blank component page appears.

3. Performs default processing on all the rows and fields in the component.


4. Initiates the RowInit event, which triggers any RowInit PeopleCode associated with the record field or the component record.

   The RowInit event enables you to programmatically initialize the values of non-blank fields in the component.

5. Initiates the PostBuild event, which triggers any PostBuild PeopleCode associated with the component record, enabling you to set global or component scope variables that can be used later by PeopleCode located in other events.

6. Initiates the Activate event, which triggers any Activate PeopleCode associated with the page about to be displayed, enabling you to programmatically control the display of that page.

7. Displays the component and waits for end-user action.

The following flowchart shows this logic.
Component build processing in update modes

**Row Select Processing**

Row select processing enables PeopleCode to filter out rows of data after they have been retrieved from the database server and before they are copied to the component buffers. Row select processing uses a SQL Select statement.

Row select processing is a subprocess of component build processing in add modes. It also occurs after a ScrollSelect or related function is executed.


---

**Note.** Instead of using row select processing, it is more efficient to filter out the rows using a search view, an effective-dated record, the Select method, or ScrollSelect or a related function, before the rows are sent to the browser.

In row select processing, the following actions occur:

1. The Component Processor checks for more rows to add to the component.
2. The Component Processor initiates the RowSelect event, which triggers any RowSelect PeopleCode associated with the record field or component record.

This enables PeopleCode to filter rows using the StopFetching and DiscardRow functions. StopFetching causes the system to add the current row to the component, and then to stop adding rows to the component. DiscardRow filters out a current row, and then continues the row select process.

3. If neither the StopFetching nor DiscardRow function is called, the Component Processor adds the rows to the page and checks for the next row.

The process continues until there are no more rows to add to the component buffers. If both StopFetching and DiscardRow are called, the current row is not added to the page, and no more rows are added to the page.

---

**Note.** In RowSelect PeopleCode, you can refer only to record fields on the record that is currently being processed, because the buffers are in the process of being populated. This means that the data might not be present.

---

The following flowchart shows this logic:
RowSelect processing logic

**See Also**

Component Build Processing in Add Modes

After search processing in add or data-entry modes, the Component Processor:

1. Initiates the PreBuild event.

2. Runs default processing on all page fields.
   
   This enables you to set default fields programmatically using FieldDefault PeopleCode.

3. Initiates the RowInit event on all fields in the component, which triggers any RowInit PeopleCode associated with the record field or component record.
   
   This enables you to initialize the state of page controls, using RowInit PeopleCode, before the controls are displayed. (RowInit enables you to set the values of non-blank fields programmatically, whereas default processing is used to set blank fields to their default values.)

4. Initiates the PostBuild event, which triggers any PostBuild PeopleCode associated with the component record, enabling you to set global or component scope variables that can be used later by PeopleCode located in other events.

5. Initiates the Activate event, which triggers any Activate PeopleCode associated with the page about to be displayed, enabling you to programmatically control the display of that page.

6. Displays a new component, using the search keys obtained from the Add or Data Entry dialog box, with other fields set to their default values.

The following flowchart shows the logic:

![Flowchart showing the logic of component build processing in add modes](image_url)
Field Modification

The field modification processing sequence occurs after a user does any of the following:

- Changes the contents of a field, and then leaves the field.
- Changes the state of a radio button or check box.
- Clicks a command button.

In this sequence, the following actions occur:
1. The Component Processor performs standard system edits.

To reduce trips to the server, some processing must be done locally on the machine where the browser is located, while some is performed on the server.

Standard system edits can be done either in the browser, utilizing local JavaScript code, or on the application server. The following table outlines where these system edits are done.

<table>
<thead>
<tr>
<th>System Edits</th>
<th>Location of Execution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Checking data type</td>
<td>Browser</td>
</tr>
<tr>
<td>Formatting</td>
<td>Application server or browser</td>
</tr>
<tr>
<td>Updating current or history record</td>
<td>Application server</td>
</tr>
<tr>
<td>Effective date</td>
<td>Application server</td>
</tr>
<tr>
<td>Effective date or sequence</td>
<td>Application server</td>
</tr>
<tr>
<td>New effective date in range</td>
<td>Application server</td>
</tr>
<tr>
<td>Duplicate key</td>
<td>Application server</td>
</tr>
<tr>
<td>Current level is not effective-dated but one of its child scroll areas is</td>
<td>Application server</td>
</tr>
<tr>
<td>Required field</td>
<td>Browser</td>
</tr>
<tr>
<td>Date range</td>
<td>Browser</td>
</tr>
<tr>
<td>Prompt table</td>
<td>Application server</td>
</tr>
<tr>
<td>Translate table</td>
<td>Browser</td>
</tr>
<tr>
<td>Yes/no table</td>
<td>Depends on the field type. Browser if the field is a check box. Application server if the field is an edit box and the values are Y or N.</td>
</tr>
</tbody>
</table>


Note. Default processing for the field can be done in the browser only if the default value is specified as a constant in the record field properties. If the field contains a default, these defaults occur only upon component initialization. Then, if a user replaces a default value with a blank, the field is not initialized again. The required fields check is not performed on derived work fields when you press Tab to move out of a field.

If the data fails the system edits, the Component Processor displays an error message and highlights the field in the system color for errors (usually red).

2. If the field passes the system edits, Component Processor initiates the FieldEdit PeopleCode event, which triggers any FieldEdit PeopleCode associated with the record field or the component record field.

This enables you to perform additional data validation in PeopleCode. If an Error statement is called in any FieldEdit PeopleCode, the Component Processor treats the error as it does a system edit failure; a message is displayed, and the field is highlighted. If a Warning statement is executed in any FieldEdit PeopleCode, a warning message appears, alerting the user to a possible problem, but the system accepts the change to the field.

3. If the field change is accepted, the Component Processor writes the change to the component buffer, then initiates the FieldChange event, which triggers any FieldChange PeopleCode associated with the record field or the component record field.

This event enables you to add processes other than validation initiated by the changed field value, such as changes to page appearance or recalculation of values in other page fields. An Error or Warning statement in any FieldChange PeopleCode causes a runtime error.

Important! Do not use Error or Warning statements in FieldChange PeopleCode. All data validation should be performed in FieldEdit PeopleCode.

After FieldChange processing, Component Processor runs default processing on all page fields, then redisplay the page. If the user has changed the field value to a blank, or if SetDefault or a related function is executed, and the changed field has a default value specified in the record field definition or any FieldDefault PeopleCode, the field is initialized again to the default value.

The following flowchart shows this logic:
Logic of field modification processing

**Row Insert Processing**

Row insert processing occurs when:

- A user requests a row insert in a scroll area by pressing Alt+7, by clicking the Insert Row button, or by clicking the New button.
- A PeopleCode RowInsert function or a InsertRow method requests a row insert.
In either case, the Component Processor performs these actions:

1. Inserts a new row of data into the active scroll area.
   
   If the scroll area has a dependent scroll area, the system inserts a single new row into the blank scroll area, and the system continues until it reaches the lowest-level scroll area.

2. Initiates the RowInsert PeopleCode event, which triggers any RowInsert PeopleCode associated with the record field or the component record.
   
   This event processes fields only on the inserted row and any dependent rows that were inserted on lower-level scroll areas.

3. Runs default processing on all component fields.
   
   Normally this affects only the inserted row fields and fields on dependent rows, because other rows already have undergone default processing.

4. Initiates the RowInit PeopleCode event, which triggers any RowInit PeopleCode associated with the record field or the component record.
   
   This event affects fields only on the inserted row and any dependent rows that were inserted.

5. Redisplays the page and waits for user action.

   **Important!** Do not use Error or Warning statements in RowInsert PeopleCode. All data validation should be performed in FieldEdit or SaveEdit PeopleCode.

The following flowchart shows this logic:
Logic of row insert processing

**Note.** If none of the data fields in the new row are changed after the row has been inserted (either programmatically or by the user), the new row is not inserted into the database when the page is saved.

**Row Delete Processing**

Row delete processing occurs when:

- A user requests a row delete in a scroll area by pressing Alt+8, by clicking the Delete Row button, or by clicking the Delete button.
- A PeopleCode RowDelete function or a DeleteRow method requests a row delete.

In either case, these actions occur:
1. The Component Processor initiates the RowDelete PeopleCode event, which triggers RowDelete PeopleCode associated with the record field or the component record.

This event processes fields on the deleted row and any dependent child scroll areas. RowDelete PeopleCode enables you to check for conditions and control whether a user can delete the row. An Error statement displays a message and prevents the user from deleting the row. A Warning statement displays a message alerting the user about possible consequences of the deletion, but permits deletion of the row.

2. If the deletion is rejected, the page is redisplayed after the error message.

3. If the deletion is accepted, the row, and any child scroll areas dependent on the row, are flagged as deleted.

The row no longer appears in the page, but it is not physically deleted from the buffer and can be accessed by PeopleCode all the way through the SavePostChange event (note, however, that SaveEdit PeopleCode is not run on deleted rows).

4. The Component Processor runs default processing on all component fields.

5. The Component Processor redisplay the page and waits for a user action

**Note.** PeopleCode programs are triggered on rows flagged as deleted in SavePreChange and SavePostChange PeopleCode. Use the IsDeleted row class property to test whether a row has been flagged as deleted. You can also access rows flagged as deleted by looping through the rows of a scroll area using a For loop delimited by the value returned by the RowCount rowset property.

The following flowchart shows this logic:

![Logic of row delete processing](image)

Logic of row delete processing
Buttons

When a user presses a button, this initiates the same processing as changing a field. Typically, PeopleCode programs started by button are placed in the FieldChange event.

See Also

Chapter 6, “PeopleCode and the Component Processor,” Field Modification, page 116

Prompts

If the Allow Search Events for Prompt Dialogs checkbox is selected for the Record Field properties for a search key on a prompt table record, the search processing events are enabled for that field. When the user selects the prompt icon, the SearchInit event for that field executes before the search dialog displays. When the user selects the Look Up button on a prompt dialog the SearchSave event for the field executes.

Search event processing on prompt dialogs can affect performance. Oracle recommends that you limit the use of search events in prompt dialogs to simple tasks such as showing and hiding fields or character manipulation. Do not use the search events on prompt dialogs for complex functions such as AddKeyListItem, ClearKeyList, ClearSearchDefault, ClearSearchEdit, IsSearchDialog, SetSearchDefault, SetSearchDialogBehavior, or SetSearchEdit, and so on.

By default, Allow Search Events for Prompt Dialogs is off, in which case no PeopleCode event is initiated as a result of prompts.

No PeopleCode events are initiated as a result of the user returning to the search page or displaying a calendar. This process is controlled automatically by the system.

Note. When the value of a field is changed using a prompt, the standard field modification processing occurs.

See Also


Chapter 6, "PeopleCode and the Component Processor," Field Modification, page 116

Chapter 6, "PeopleCode and the Component Processor," Search Processing in Update Modes, page 104
Pop-Up Menu Display

To display a pop-up menu, a user can click the pop-up button, either next to a field or at the bottom of a page (if the page has a pop-up menu associated with it.) The user can open a standard pop-up menu on a page field if no pop-up menu has been defined by an application developer for that page field.

The PrePopup PeopleCode event initiates only if the user opens a pop-up menu defined by an application developer on a page field. It does not initiate for a pop-up menu attached to the page background.

The PrePopup PeopleCode event enables you to disable, check, or hide menu items in the pop-up menu.

PrePopup PeopleCode menu item operations (such as HideMenuItem, EnableMenuItem, and so on) work with pop-up menus attached to a grid, not a field in a grid, only if the PrePopup PeopleCode meant to operate on that pop-up menu resides in the record field that is attached to the first column in the grid. It does not matter if the first field is visible or hidden.

The following flowchart shows this logic:

![Flowchart](image)

Logic of PrePopup even processing

Selected Item Processing

Selected item processing occurs when a user selects a menu item from a pop-up menu. This initiates the ItemSelected PeopleCode event, which is a menu PeopleCode event.

The following flowchart shows this logic:
Save Processing

A user can direct the system to save a component by clicking Save or by pressing Alt+1.

An application can prompt the user to save a component when the Next or List button is clicked, or when a new action or component is selected. If the user clicks Save after being prompted, save processing begins.

The following actions occur in save processing:

1. The Component Processor initiates the SaveEdit PeopleCode event, which triggers any SaveEdit PeopleCode associated with a record field or a component record.
   
   This enables you to cross-validate page fields before saving, checking consistency among the page field values. An Error statement in SaveEdit PeopleCode displays a message and then redisplay the page, stopping the save. A Warning statement enables the user to cancel save processing by clicking Cancel, or to continue with save processing by clicking OK.

2. The Component Processor initiates the SavePreChange event, which triggers any SavePreChange PeopleCode associated with a record field, a component record, or a component.

   SavePreChange PeopleCode enables you to process data after validation and before the database is updated.

3. The Component Processor initiates the Workflow event, which triggers any Workflow PeopleCode associated with a record field or a component.

   Workflow PeopleCode should be used only for workflow-related processing (TriggerBusinessEvent and related functions).

4. The Component Processor updates the database with the changed component data, performing any necessary SQL Insert, Update, and Delete statements.

5. The Component Processor initiates the SavePostChange PeopleCode event, which triggers any SavePostChange PeopleCode associated with a record field, a component record, or a component.

   You can use SavePostChange PeopleCode for processing that must occur after the database update, such as updates to other database tables not in the component buffer.

6. The Component Processor issues a SQL Commit statement to the database server.
7. The Component Processor redisplays the component.

**Important!** Never use an Error or Warning statement in any save processing event other than SaveEdit. Perform all component data validation in SaveEdit.

The following flow chart shows the logic of this sequence:
PeopleSoft Pure Internet Architecture Processing Considerations

Keep the following points in mind concerning the PeopleSoft Pure Internet Architecture:

- If a user changes a field that field has nothing to cause a trip to the server, then default processing and FieldFormula PeopleCode do not run.

  These processes only run when another event causes a trip to the server.

  Other fields that depend on the first field using FieldFormula or default PeopleCode are not updated until the next time a server trip occurs.

- In applications that run on the PeopleSoft portal, external, dynamic link information must be placed in RowInit PeopleCode.

  If it is placed in FieldChange PeopleCode, it will not work.

Deferred Processing Mode

When a component runs in deferred processing mode, trips to the server are reduced. When deploying some pages in the browser, you may want the user to be able to input data with minimal interruption or trips to the server. Each trip to the server can slow down your application. By specifying a component as deferred processing mode, you can achieve better performance.

PeopleSoft applications use Asynchronous JavaScript and XML (AJAX) technology to limit server trips and perform partial page refreshes. With a partial page refresh, the browser refreshes the entire page only when the user navigates to a new page. Any server trips triggered by PeopleCode functions such as FieldChange and FieldEdit for related display fields do not redraw the entire page; the refresh updates only the changed fields. Because of AJAX technology, much of the communication with the server happens in the background. You continue to work uninterrupted during the process.

Even with AJAX and partial page refresh, Oracle recommends that you leverage deferred processing mode to limit network traffic. Although server trips are reduced, if you selectively disable deferred processing you will incur not only additional network traffic to process the request, you will also add additional processing on the webserver and appserver to deal with this request.


If you specified deferred processing mode for a component, you can then specify whether a page within a component, or a field on a page, also performs processing in deferred mode. The default is for all pages and components to allow deferred processing. By default, fields do not allow deferred processing.

If you specify that a field or page allows deferred processing but do not set the component to deferred processing mode, then the deferred processing mode is not initiated. You must set the component first.

The characteristics of this mode are:
1. Field modification processing is deferred.

No field modification processing is done in the browser. FieldEdit and FieldChange PeopleCode, as well as other edits, such as required field checks, formats, and so on, do not run until a specific user action occurs. Several actions cause field modification processing to execute, for example, clicking a button or link, navigating to another page in the component, and saving the page. The following actions do not cause field processing:

- Clicking an external link.
- Clicking a list (performing a search).
- Clicking a process button.

Deferred processing mode affects the appearance of pages in significant ways. For example, related processing is not done when the user presses Tab to move out of a field. Avoid related fields for components that use this mode.

2. Drop-down list box values are static while the page appears in the browser.

Drop-down list box values are generated on the application server when generating the HTML for the page.

If translate values are used to populate the drop-down list box, and the current record contains an effective date, that date is static while the page is displayed. This means the drop-down list box values may become out of date.

If prompt table values are used to populate the drop-down list box, the high-order key field values for the prompt table are static while the page is displayed. This means the drop-down list box values may become out of date.

Avoid interdependencies in drop-down lists used on pages executed in deferred mode, because the lists may quickly become out of date.

3. No field modification processing is done during prompt button processing.

When the user clicks a prompt button, a trip is made to the application server (if values were not already downloaded) to select the search results from the database and to generate the HTML for the prompt dialog box. During this trip to the application server, field modification processing for the field being prompted is not performed, because this may cause an error message for another field on the page, and this error may confuse the user. When deferred changes are made to other fields, field modification processing for these fields is done before prompting. The field modification for the prompted field is done after returning from the prompt page. While the system displays the page, the high-order key field values for the prompt table should be static or not require field modification processing. Display-only drop-down list box, radio button, and check box fields do not require field modification processing. Field values that do not require field modification processing are temporarily written to the component buffer, without any field modification processing being performed on them, including FieldEdit and FieldChange PeopleCode. The system restores the original state of the page processor before returning to the browser.

4. Field modification processing executes in field layout order.

The entire field modification processing sequence executes in field layout order for each field. If a field passes the system edits and FieldEdit PeopleCode, the field value is written to the component buffer. If an error occurs, field modification processing stops, and the system generates new HTML for the page, with the field in error highlighted and sent to the browser.
5. PeopleCode dependencies between fields on the page do not work as expected.

Avoid PeopleCode dependencies between fields on pages displayed in deferred processing mode. Also, avoid FieldChange PeopleCode that changes the display.

The following are examples of PeopleCode dependencies between fields on the page and the application server's action. In the following examples, field A comes before field B, which comes before field C.

- Field A has FieldChange PeopleCode that hides field B or it makes unavailable for entry.
  The value in field B of the page that was submitted from the browser is discarded.
- Field B has FieldChange PeopleCode that hides field A or makes it unavailable for entry.
  The change made by the user for field A, if any, remains in the component buffer.
- Field A has FieldChange PeopleCode that changes the value in the component buffer for field B.
  If the value in field B of the page that was submitted from the browser passes the system edits and FieldEdit PeopleCode, it is written to the component buffer, overriding the change made by field A's FieldChange PeopleCode.
- Field B has FieldChange PeopleCode that changes the value in the component buffer for field A.
  The change made by field B's FieldChange PeopleCode overrides the change made by the user to field A, if any.
- Field A has FieldChange PeopleCode that unhides field B or makes it available for entry.
  Field B has the value that was already in the component buffer. If the user requests a different page or finishes, the user may not have the opportunity to enter a value into field B, and therefore the value may not be correct.
- Field B has FieldChange PeopleCode that changes the value in the component buffer for field A, but field C has FieldChange PeopleCode that hides field B or makes it unavailable for entry.
  The change made by field B's FieldChange PeopleCode, a field that is now hidden or unavailable for entry, overrides the change made by the user to field A, if any.

Avoid such dependencies by moving FieldChange PeopleCode logic from individual fields to save processing for the component or FieldChange PeopleCode on a PeopleCode command button.

6. Not all buttons cause field modification processing to execute.

External links, list (search), and process buttons do not cause field modification processing to execute.

7. You can use a PeopleCode command button to cause field modification processing to execute.

An application can include a button for the sole purpose of causing field modification processing to execute. The result is a new page showing any display changes that resulted from field modification processing.

In addition, if the user clicks the Refresh button, or presses Alt + 0, deferred processing is executed.

**Note.** The Refresh button does not refresh the page from the database. It simply causes a server trip so any deferred PeopleCode changes get processed. If the page has no deferred changes or the deferred changes do not cause any errors or other changes on the page, it may appear to the user as if nothing happened.
8. A scroll button (link) causes field modification processing to execute.

---

**PeopleCode Events**

This section discusses:

- Activate event.
- FieldChange event.
- FieldDefault event.
- FieldEdit event.
- FieldFormula event.
- ItemSelected event.
- PostBuild event.
- PreBuild event.
- PrePopup event.
- RowDelete event.
- RowInit event.
- RowInsert event.
- RowSelect event.
- SaveEdit event.
- SavePostChange event.
- SavePreChange event.
- SearchInit event.
- SearchSave event.
- Workflow event.

**Note.** The term *PeopleCode type* is still frequently used, but it does not fit into the PeopleTools object-based, event-driven metaphor. The term *PeopleCode event* should now be used instead. However, it's often convenient to qualify a class of PeopleCode programs triggered by a specific event with the event name; for example, PeopleCode programs associated with the RowInit events are collectively referred to as *RowInit PeopleCode*. 
**Activate Event**

The Activate event is initiated each time that a page is activated, including when a page is first displayed by a user, or if a user presses Tab between different pages in a component. Each page has its own Activate event.

Activate PeopleCode associated with a popup page executes after the page activate event for the main page. When fields on the main page change and trigger updates on the popup page the page activate event for the popup page is executed.

The Activate event segregates PeopleCode that is related to a specific page from the rest of the application's PeopleCode. Place PeopleCode related to page display or page processing, such as enabling a field or hiding a scroll area, in this event. Also, you can use this event for security validation: if an user does not have clearance to view a page in a component, you would put the code for hiding the page in this event.

---

**Note.** PeopleSoft builds a page grid one row at a time. Because the Grid class applies to a complete grid, you cannot attach PeopleCode that uses the Grid class to events that occur before the grid is built; the earliest event you can use is the Activate event. The Activate event is not associated with a specific row and record at the point of execution. This means you cannot use functions such as GetRecord, GetRow, and so on, which rely on context, without specifying more context.

Activate PeopleCode can only be associated with pages.

This event is valid only for pages that are defined as standard or secondary. This event is not supported for subpages.

---

**Note.** If your application uses the MessageBox built-in function in the Activate event with a message from the message catalog that's defined as type Error, Warning or Cancel, all component processing stops with an error message to that effect. If the message has a type of Message, processing does not stop.

---

**See Also**


**FieldChange Event**

Use FieldChange PeopleCode to recalculate page field values, change the appearance of page controls, or perform other processing that results from a field change other than data validation. To validate the contents of the field, use the FieldEdit event.


The FieldChange event applies to the field and row that just changed.

FieldChange PeopleCode is often paired with RowInit PeopleCode. In these RowInit/FieldChange pairs, the RowInit PeopleCode checks values in the component and initializes the state or value of page controls accordingly. FieldChange PeopleCode then rechecks the values in the component during page execution and resets the state or value of page controls.
To take a simple example, suppose you have a derived/work field called PRODUCT, the value of which is always the product of page field A and page field B. When the component is initialized, you would use RowInit PeopleCode to initialize PRODUCT equal to A × B when the component starts up or when a new row is inserted. You could then attach FieldChange PeopleCode programs to both A and B which also set PRODUCT equal to A × B. Whenever a user changes the value of either A or B, PRODUCT is recalculated.

FieldChange PeopleCode can be associated with record fields and component record fields.

See Also

Chapter 6, “PeopleCode and the Component Processor,” Field Modification, page 116

FieldDefault Event

The FieldDefault PeopleCode event enables you to programmatically set fields to default values when they are initially displayed. This event is initiated on all page fields as part of many different processes; however, it triggers PeopleCode programs only when the following conditions are all True:

- The page field is still blank after applying any default value specified in the record field properties.
  
  This is True if there is no default specified, if a null value is specified, or if a 0 is specified for a numeric field.

- The field has a FieldDefault PeopleCode program.

In practice, FieldDefault PeopleCode normally sets fields by default when new data is being added to the component; that is, in Add mode and when a new row is inserted into a scroll area.

If a field value is changed, whether through PeopleCode or by a user, the IsChanged property for the row is set to True. The exception to this is when a change is done in the FieldDefault or FieldFormula events. If a value is set in FieldDefault or FieldFormula, the row is not marked as changed.

At save time, all newly inserted and changed rows are written to the database. All newly inserted but not changed rows are not written to the database.

You must attach FieldDefault PeopleCode to the field where the default value is being populated.

Note. An error or warning issued from FieldDefault PeopleCode causes a runtime error.

FieldDefault PeopleCode can be associated with record fields and component record fields.

See Also

Chapter 6, "PeopleCode and the Component Processor," Default Processing, page 102

FieldEdit Event

Use FieldEdit PeopleCode to validate the contents of a field, supplementing standard system edits. If the data does not pass the validation, the PeopleCode program should display a message using the Error statement, which redisplay the page, displaying an error message and turning the field red.
To permit the field edit but alert the user to a possible problem, use a Warning statement instead of an Error statement. A Warning statement displays a warning dialog box with OK and Explain buttons. It permits field contents to be changed and continues processing as usual after the user clicks OK.

If the validation must check for consistency across page fields, then use SaveEdit PeopleCode instead of FieldEdit.

The FieldEdit event applies to the field and row that just changed.

FieldEdit PeopleCode can be associated with record fields and component record fields.

**See Also**

Chapter 6, "PeopleCode and the Component Processor," Field Modification, page 116

---

**FieldFormula Event**

The FieldFormula event is not currently used. Because FieldFormula PeopleCode initiates in many different contexts and triggers PeopleCode on every field on every row in the component buffer, it can seriously degrade application performance. Use RowInit and FieldChange events rather than FieldFormula.

If a field value is changed, whether through PeopleCode or by a user, the IsChanged property for the row is usually set to True. However, if a value is set in FieldDefault or FieldFormula, the row is not marked as changed.

At save time, all newly inserted and changed rows are written to the database. All newly inserted but not changed rows are not written to the database.

---

**Note.** In PeopleSoft Pure Internet Architecture, if a user changes a field but that field has nothing to cause a trip to the server, then default processing and FieldFormula PeopleCode do not run. They only run when another event causes a trip to the server.

---

As a matter of convention, FieldFormula is now often used in FUNCLIB (function library) record definitions to store shared functions. However, you can store shared functions in any PeopleCode event.

FieldFormula PeopleCode is only associated with record fields.

---

**ItemSelected Event**

The ItemSelected event is initiated whenever a user selects a menu item from a pop-up menu. In pop-up menus, ItemSelected PeopleCode executes in the context of the page field from where the pop-up menu is attached, which means that you can freely reference and change page fields, just as you could from a button.

---

**Note.** This event, and all its associated PeopleCode, does not initiate if run from a component interface.

ItemSelected PeopleCode is only associated with pop-up menu items.
PostBuild Event

The PostBuild event is initiated after all the other component build events have been initiated. This event is often used to hide or unhide pages. It is also used to set component variables.

PostBuild PeopleCode is only associated with components.

PreBuild Event

The PreBuild event is initiated before the rest of the component build events. This event is often used to hide or unhide pages. It is also used to set component variables.

---

**Note.** If a PreBuild PeopleCode program issues an error or warning, the user is returned to the search page. If the search record has no keys, a blank component page appears.

Also use the PreBuild event to validate data entered in a search page after a prompt list is displayed. For example, after a user selects key values on a search, the PreBuild PeopleCode program runs, catches the error condition, and issues an error message. The user receives and acknowledges the error message. The component is canceled (because of the error), and the user is returned to the search page. PreBuild PeopleCode is only associated with components.

PrePopup Event

The PrePopup event is initiated just before the display of a pop-up menu.

You can use PrePopup PeopleCode to control the appearance of the pop-up menu.

---

**Note.** This event, and all its associated PeopleCode, does not initiate if run from a component interface.

PrePopup PeopleCode can be associated with record fields and component record fields.

See Also

Chapter 6, "PeopleCode and the Component Processor," Pop-Up Menu Display, page 124
RowDelete Event

The RowDelete event is initiated whenever a user attempts to delete a row of data from a page scroll area. Use RowDelete PeopleCode to prevent the deletion of a row (using an Error or Warning statement) or to perform any other processing contingent on row deletion. For example, you could have a page field called Total on scroll area level zero whose value is the sum of all the Extension page fields on scroll area level one. If the user deleted a row on scroll area level one, you could use RowDelete PeopleCode to recalculate the value of the Total field.

The RowDelete event triggers PeopleCode on any field on the row of data that is being flagged as deleted.

**Note.** RowDelete does not trigger programs on derived/work records.

RowDelete PeopleCode can be associated with record fields and component records.

Deleting All Rows from a Scroll Area

When the last row of a scroll area is deleted, a new, dummy row is automatically added. As part of the RowInsert event, RowInit PeopleCode is run on this dummy row. If a field is changed by RowInit (even if it’s left blank), the row is no longer new, and therefore is not reused by any of the ScrollSelect functions or the Select method. In this case, you may want to move your initialization code from the RowInit event to FieldDefault.

See Also

Chapter 6, "PeopleCode and the Component Processor," Row Delete Processing, page 121

Chapter 8, "Using Methods and Built-In Functions," Using Errors and Warnings in RowDelete Events, page 182

RowInit Event

The RowInit event is initiated the first time that the Component Processor encounters a row of data. Use it to set the initial state of component controls during component build processing and row insert processing. The RowInit event also occurs after a Select or SelectAll Rowset method, or a ScrollSelect or related function, is executed.

**Note.** Generally, if none of the fields in the new row are changed after the row is inserted (either by a user pressing Alt+7 or programmatically) when the page is saved, the new row is not inserted into the database. However, if the ChangeOnInit rowset class property is set to False, you can set values for fields a new row in RowInsert or RowInit PeopleCode, and the row will not be saved.

RowInit is not field-specific. It triggers PeopleCode on all fields and on all rows in the component buffer.

Do not use Error or Warning statements in RowInit PeopleCode. They cause a runtime error.

RowInit PeopleCode is often paired with FieldChange PeopleCode. In these RowInit/FieldChange pairs, the RowInit PeopleCode checks values in the component and initializes the state or value of page controls accordingly. FieldChange PeopleCode then rechecks the values in the component during page execution and resets the state or value of page controls.
For a simple example, suppose you have a derived/work field called PRODUCT, the value of which is always the product of page field A and page field B. When the component is initialized, use RowInit PeopleCode to initialize PRODUCT equal to $A \times B$ when the component starts up or when a new row is inserted. You could then attach FieldChange PeopleCode programs to both A and B, which also sets PRODUCT equal to $A \times B$. Whenever a user changes the value of either A or B, PRODUCT is recalculated.

RowInit PeopleCode can be associated with record fields and component records.

**RowInit Exceptions**

In certain rare circumstances, the Component Processor does not run RowInit PeopleCode for some record fields. The Component Processor runs RowInit PeopleCode when it loads the record from the database. However, in some cases, the record can be initialized entirely from the keys for the component. When this happens, RowInit PeopleCode is not run.

For RowInit to not run, the following must all be True:

- The record is at level zero.
- Every record field that is present in the data buffers is also present in the keys for the component.

  The Component Processor determines if the field is required by the component. In practice, this usually means that the field is associated with a page field, possibly hidden, for some page of the component. It could also mean that the field is referenced by some PeopleCode program that is attached to an event on some other field of the component.

- Every record field that is present in the data buffers is display-only.

RowInit not running is not considered to be an error. The purpose of RowInit PeopleCode is to complete initialization of data on the row after it has been read from the database. Because the data in this special circumstance is coming from the keylist, it was already initialized correctly by whatever processing produced the keylist. More general initialization of the component should be done in PostBuild PeopleCode, not RowInit.

**See Also**

Chapter 6, "PeopleCode and the Component Processor," Component Build Processing in Add Modes, page 115

*PeopleTools 8.51 PeopleBook: PeopleCode API Reference, "Rowset Class," ChangeOnInit*

**RowInsert Event**

When a user adds a row of data, the Component Processor generates a RowInsert event. You should use RowInsert PeopleCode for processing specific to the insertion of new rows. Do not put PeopleCode in RowInsert that already exists in RowInit, because a RowInit event always initiates after the RowInsert event, which will cause your code to be run twice.

**Note.** Generally, if none of the fields in the new row are changed after the row has been inserted (either by a user pressing Alt+7 or programmatically), when the page is saved, the new row is not inserted into the database. However, if the ChangeOnInit rowset class property is set to False, you can set values for fields a new row in RowInsert or RowInit PeopleCode, and the row won't be saved.
The RowInsert event triggers PeopleCode on any field on the inserted row of data.

Do not use a warning or error in RowInsert.

You can prevent a user from inserting rows into a scroll area by selecting the No Row Insert check box in the scroll bar’s page field properties, as shown in the following illustration. However, you cannot prevent row insertion conditionally.

![Setting row insert properties in page field properties for a scroll bar]

**Note.** RowInsert does not trigger PeopleCode on derived/work fields.

RowInsert PeopleCode can be associated with record fields and component records.

**See Also**

Chapter 6, “PeopleCode and the Component Processor,” Row Insert Processing, page 119

*PeopleTools 8.51 PeopleBook: PeopleCode API Reference*, "Rowset Class,” ChangeOnInit
RowSelect Event

The RowSelect event is initiated at the beginning of the component build process in any of the update action modes (Update, Update/Display All, Correction). RowSelect PeopleCode is used to filter out rows of data as they are being read into the component buffer. This event also occurs after a ScrollSelect or related function is executed.

A DiscardRow function in RowSelect PeopleCode causes the Component Processor to skip the current row of data and continue to process other rows. A StopFetching statement causes the Component Processor to accept the current row of data, and then stop reading additional rows. If both statements are executed, the program skips the current row of data, and then stops reading additional rows.

PeopleSoft applications rarely use RowSelect, because it's inefficient to filter out rows of data after they've already been selected. Instead, screen out rows of data using search record views and effective-dated tables, which filter out the rows before they're selected. You could also use a ScrollSelect or related function to programmatically select rows of data into the component buffer.

In previous versions of PeopleTools, the Warning and Error statements were used instead of DiscardRow and StopFetching. Warning and Error statements still work as before in RowSelect, but their use is discouraged.

**Note.** In RowSelect PeopleCode, you can refer to record fields only on the record that is currently being processed. This event, and all its associated PeopleCode, does not initiate if run from a component interface.

RowSelect PeopleCode can be associated with record fields and component records.

*See Also*

Chapter 6, "PeopleCode and the Component Processor," Row Select Processing, page 112

SaveEdit Event

The SaveEdit event is initiated whenever a user attempts to save the component. You can use SaveEdit PeopleCode to validate the consistency of data in component fields. Whenever a validation involves more than one component field, you should use SaveEdit PeopleCode. If a validation involves only one page field, use FieldEdit PeopleCode.

SaveEdit is not field-specific. It triggers associated PeopleCode on every row of data in the component buffers except rows flagged as deleted.

An Error statement in SaveEdit PeopleCode displays a message and redisplay the component without saving data. A Warning statement enables the user to click OK and save the data, or to click Cancel and return to the component without saving.

Use the SetCursorPos function to set the cursor position to a specific page field following a warning or error in SaveEdit, to show the user the field (or at least one of the fields) that is causing the problem. Make sure to call SetCursorPos before the error or warning, because these may terminate the PeopleCode program.

SaveEdit PeopleCode can be associated with record fields and component records.
SavePostChange Event

After the Component Processor updates the database, it initiates the SavePostChange event. You can use SavePostChange PeopleCode to update tables not in your component using the SQLExec built-in function.

An error or warning in SavePostChange PeopleCode causes a runtime error. Avoid errors and warnings in this event.

The system issues a SQL Commit statement after SavePostChange PeopleCode completes successfully.

If you are executing Workflow PeopleCode, keep in mind that if the Workflow PeopleCode fails, SavePostChange PeopleCode is not executed. If your component has both Workflow and SavePostChange PeopleCode, consider moving the SavePostChange PeopleCode to SavePreChange or Workflow.

If you are doing messaging, your Publish PeopleCode should go into this event.

SavePostChange does not execute if there is an error during the save. For example, if there is a data conflict error because another user updated the same data at the same time, SavePostChange does not execute.

Important! Never issue a SQL Commit or Rollback statement manually from within a SQLExec function. Let the Component Processor issue these SQL commands.

SavePostChange PeopleCode can be associated with record fields, components, and component records.

See Also

Chapter 6, "PeopleCode and the Component Processor," Save Processing, page 125


SavePreChange Event

The SavePreChange event is initiated after SaveEdit completes without errors. SavePreChange PeopleCode provides one final opportunity to manipulate data before the system updates the database; for instance, you could use SavePreChange PeopleCode to set sequential high-level keys. If SavePreChange runs successfully, a Workflow event is generated, and then the Component Processor issues appropriate Insert, Update, or Delete SQL statements.

SavePreChange PeopleCode is not field-specific: it triggers PeopleCode on all fields and on all rows of data in the component buffer.

SavePreChange PeopleCode can be associated with record fields, components, and component records.
See Also

Chapter 6, "PeopleCode and the Component Processor," Save Processing, page 125

SearchInit Event

The SearchInit event is generated just before a search, add, or data-entry dialog box is displayed. SearchInit triggers associated PeopleCode in the search key fields of the search record. This enables you to control processing before a user enters values for search keys in the dialog box. In some cases, you may want to set the value of the search dialog fields programmatically. For example, the following program in SearchInit PeopleCode on the component search key record field EMPLID sets the search key page field to the user's employee ID, makes the page field unavailable for entry, and enables the user to modify the user's own data in the component:

EMPLID = %EmployeeId;
Gray (EMPLID);
AllowEmplIdChg(True);

You can activate system defaults and system edits in the search page by calling SetSeachDefault and SetSearchEdit in SearchInit PeopleCode. You can also control the behavior of the search page, either forcing it to appear even if all the required keys have been provided, or by skipping it if possible, with the SetSeachDialogBehavior function. You can also force search processing to always occur by selecting the Force Search Processing check box in the component properties in PeopleSoft Application Designer.

Note. This event, and all its associated PeopleCode, does not initiate if run from a component interface.

SearchInit PeopleCode can be associated with record fields on search records and prompt table records and on component search records and component prompt table records.

SearchInit with Prompt Dialogs

Beginning with PeopleTools 8.50, you can put PeopleCode on the SearchInit and SearchSave events on the search keys of prompt table records. SearchInit and SearchSave events will only execute if the Allow Search Events for Prompt Dialogs checkbox was selected for the search key's record field properties in Application Designer. By default Allow Search Events for Prompt Dialogs is off.

Note. Search processing with prompt dialogs can affect performance. Oracle recommends that you limit the use of PeopleCode with prompt dialogs.

SearchInit PeopleCode Function Restrictions

You cannot use the following functions in SearchInit PeopleCode:

- DoModal
- DoModalComponent
- Transfer
- TransferExact
SearchSave Event

SearchSave PeopleCode is executed for all search key fields on a search, add, or data-entry dialog box after a user clicks Search. This enables you to control processing after search key values are entered, but before the search based on these keys is executed. A typical use of this feature is to provide cross-field edits for selecting a minimum set of key information. This event is also used to force a user to enter a value in at least one field, even if it's a partial value, to help narrow a search for tables with many rows.

Note. SearchSave is not initiated when values are selected from the search list. To validate data entered in the search page, use the Component PreBuild event.

You can use Error and Warning statements in SearchSave PeopleCode to send the user back to the search page if the user entry does not pass validations implemented in the PeopleCode.

Note. This event, and all its associated PeopleCode, is not initiated if run from a component interface.

SearchSave PeopleCode can be associated with record fields and component search records.

Note. Do not use the %Menu system variable in this event. You may get unexpected results.

SearchSave with Prompt Dialogs

Beginning with PeopleTools 8.50, you can put PeopleCode on the SearchInit and SearchSave events on the search keys of prompt table records. SearchInit and SearchSave events will only execute if the Allow Search Events for Prompt Dialogs checkbox is selected for the search key's record field properties in Application Designer. By default Allow Search Events for Prompt Dialogs is off.

Note. Search processing with prompt dialogs can affect performance. Oracle recommends that you limit the use of PeopleCode with prompt dialogs.
Workflow Event

Workflow PeopleCode executes immediately after the SavePreChange event and before the database update that precedes the SavePostChange event. The Workflow event segregates PeopleCode related to workflow from the rest of the application's PeopleCode. Only PeopleCode related to workflow (such as TriggerBusinessEvent) should be in workflow programs. Your program should deal with the Workflow event only after any SavePreChange processing is complete.

Workflow PeopleCode is not field-specific: it triggers PeopleCode on all fields and on all rows of data in the component buffer.

Workflow PeopleCode can be associated with record fields and components.

See Also

Chapter 6, "PeopleCode and the Component Processor," Save Processing, page 125


PeopleCode Execution in Pages with Multiple Scroll Areas

Components with multiple levels can have multiple rows of data from multiple primary record definitions. You must know the order in which the system processes buffers for this data, because it applies PeopleCode in the same order.

The Component Processor uses a depth-first algorithm to process rows in multiple-scroll-area pages, starting with a row at level zero, drilling down to dependent rows on lower levels, and then working up the hierarchy until the system has processed all the dependent rows of the last row on the highest level.

Scroll Level One

When pages have only one scroll bar, the Component Processor processes record definitions at scroll level zero, and then all rows of data at scroll level one.

Data is retrieved for all rows with a single Select statement, and then it is merged with buffer structures.
**Scroll Level Two**

With scroll bars at multiple scroll levels, the system processes a single row of data at scroll level one, and then it processes all subordinate rows of data at scroll level two. After processing all subordinate data at scroll level two, it processes the next row for scroll level one, and all the subordinate data for that row. The system continues in this fashion until all data is processed.

**Scroll Level Three**

The Component Processor uses the same method for processing subordinate data at scroll level three. Data is retrieved for all rows with a single Select statement, and then merged with buffer structures. The Component Processor processes a single row of data at scroll level two, and it processes all subordinate data at scroll level three. After processing all subordinate data at scroll level three, it processes the next row for scroll level two and all the subordinates data for that row. The system continues in this fashion until all data is processed.

**See Also**

Chapter 4, "Referencing Data in the Component Buffer," Understanding Component Buffer Structure and Contents, page 47
Chapter 7

PeopleCode and PeopleSoft Pure Internet Architecture

The chapter discusses how to:

• Using PeopleCode in PeopleSoft Pure Internet Architecture.
• Using PeopleCode with PeopleSoft Pure Internet Architecture
• Call dynamic link library (DLL) functions on the application server.
• Update the Installation and PSOPTIONS tables.

Considerations Using PeopleCode in PeopleSoft Pure Internet Architecture

Consider the following points when writing PeopleCode programs for PeopleSoft Pure Internet Architecture:

• To help your application run efficiently, avoid using field-level PeopleCode events (FieldEdit and FieldChange).

  Each field-level PeopleCode program requires a trip to the application server.

  The majority of PeopleCode programs run on the application server as part of the component build and save process. Do not hesitate to use PeopleCode for building and saving components.

• If a user changes a field but nothing on that field will cause a trip to the server, then default processing and FieldFormula PeopleCode do not run.

  This processing occurs only when another event causes a trip to the server.

  Other fields that depend on the first field using FieldFormula or default PeopleCode are not updated until the next time a server trip occurs.

• In applications that run on the PeopleSoft portal, external dynamic link information must be placed in RowInit PeopleCode.

  If external dynamic link information is placed in FieldChange PeopleCode, it will not work.

• Trips to the server are reduced when a component runs in deferred processing mode.

  Each trip to the server results in the page being completely refreshed on the browser, which may cause the display to flicker. It can also slow down your application. Deferred processing mode results in better performance.
Using PeopleCode with PeopleSoft Pure Internet Architecture

This section discusses how to:

- Use internet scripts.
- Use the field object Style property.
- Use the HTML area.
- Use HTML definitions and the GetHTMLText function.
- Use HTML definitions and the GetJavaScriptURL method.
- Use PeopleCode to populate key fields in search dialog boxes

Using Internet Scripts

An internet script is a specialized PeopleCode function that generates dynamic web content. Internet scripts interact with web clients (browsers) using a request-response paradigm based on HTTP.

See Also

PeopleTools 8.51 PeopleBook: PeopleCode API Reference, "Internet Script Classes (iScript)"

Using the Field Object Style Property

In PeopleSoft Application Designer, on the Use tab of the page definition properties, you can associate a page with a style sheet component.

The style sheet has several classes of styles defined for it. You can edit each style class to change the font, the color, the background, and so on. Then, you can dynamically change the style of a field using the Style field class property. The style sheet does not change, only the style class associated with that field changes.

The following example changes the style class of a field depending on a value entered by the user. This code is in the FieldChange event.
Local Field &field;

&field = GetField();

If TESTFIELD1 = 1 Then;
    &field.Style = "PSHYPERLINK";
End-If;

If TESTFIELD1 = 2 Then;
    &field.Style = "PSIMAGE";
End-If;

The following examples show the fields with different styles:

**Field with PSHYPERLINK style**

![Field with PSHYPERLINK style](image)

**Field with PSIMAGE style**

![Field with PSIMAGE style](image)

**See Also**

*PeopleTools 8.51 PeopleBook: PeopleSoft Application Designer Developer's Guide*, "Creating Style Sheet Definitions"

*PeopleTools 8.51 PeopleBook: PeopleCode API Reference*, "Field Class"

## Using the HTML Area

Two methods are used to populate an HTML area control. Both require accessing the HTML area in the PeopleSoft Application Designer. One method is to select Constant on the HTML tab of the HTML page field properties dialog and enter HTML directly into the page field dialog.

The other method is to select Value on the HTML tab of the HTML page field properties dialog and associate the control with a record field. At runtime, populate that field with the text that you want to appear in the HTML area.

If you are using an HTML area to add form controls to a page, you can use GetParameter request class method in PeopleCode to get the user input from those controls.

**Note.** When you associate an HTML area control with a field, make sure the field is long enough to contain the data you want to pass to it. For example, if you associate an HTML area control with a field that is only 10 characters long, only the first 10 characters of your text will appear.

The following code populates an HTML area with a simple bulleted list. This code is in the RowInit event of the record field associated with the HTML control.
Local Field &HTMLField;

&HTMLField = GetField();
&HTMLField.Value = "<ul><li>Item one</li><li>Item two</li></ul>";

The following code is in the FieldChange event of a button. It populates an HTML area (associated with the record field CHART_DATA.HTMLAREA) with a simple list.

Local Field &HTMLField;

&HTMLField = GetRecord(Record.CHART_DATA).HTMLAREA;
&HTMLField.Value = "<ul><li>Item one</li><li>Item two</li></ul>";

The following code populates an HTML area (associated with the record DERIVED_HTML and the field HTMLAREA) with the output of the GenerateTree function:

DERIVED_HTML.HTMLAREA = GenerateTree(&TREECTL);

The following tags are unsupported by the HTML area control:

• Body
• Frame
• Frameset
• Form
• Head
• HTML
• Meta
• Title

See Also


PeopleTools 8.51 PeopleBook: PeopleSoft Application Designer Developer's Guide, "Creating HTML Definitions"

Using HTML Definitions and the GetHTMLText Function

If you are using the same HTML text in more than one place or if it is a large, unwieldy string, you can create an HTML definition in PeopleSoft Application Designer, and then use the GetHTMLText function to populate an HTML area control.

The following is the HTML string to create a simple table:
This HTML is saved to an HTML definition called TABLE_HTML.

This code is in the RowInit event of the record field associated with the HTML area control:

Local Field &HTMLField;

&HTMLField = GetField();
&string = GetHTMLText(HTML.TABLE_HTML);
&HTMLField.Value = &string;

This code produces the following:

```
message 1
message 2
```

Use HTML definition example

**See Also**


**Using HTML Definitions and the GetJavaScriptURL Method**

HTML definitions can contain JavaScript programs in addition to HTML. If you have an HTML definition that contains JavaScript, use the GetJavaScriptURL Response method to access and execute the script.

This example assumes the existence in the database of a HTML definition called HelloWorld_JS that contains some JavaScript:

Function IScript_TestJavaScript()  
   %Response.WriteLine("<script src= " |  
   %Response.GetJavaScriptURL(HTML.HelloWorld_JS) | 
   
End-Function;
Using PeopleCode to Populate Key Fields in Search Dialog Boxes

In a PeopleSoft Pure Internet Architecture application, you typically want users to directly access their own data. To facilitate this, you may want to use SearchInit PeopleCode to populate standard key fields in search page fields and then make the fields unavailable for entry. You might assign the search key field a default value based on the user ID or alias the user entered when signing in.

You must also call the AllowEmpIdChg function, which enables users to change their own data. This function takes a single Boolean parameter in which you pass True to allow employees to change their own data.

Here is a simple example of such a SearchInit program, using %EmployeeId to identify the user:

```peoplecode
EMPLID = %EmployeeId;
Gray (EMPLID);
AllowEmpIdChg(True);
```

Calling DLL Functions on the Application Server

To support processes running on an application server, you can declare and call functions compiled in Microsoft Windows DLLs and in UNIX shared libraries (or shared objects, depending on the specific UNIX platform). You can do this either with a special PeopleCode declaration, or using the business interlink framework.

When you call out to a DLL using PeopleCode, on Microsoft Windows NT application servers, the DLL file has to be on the path. On UNIX application servers, the shared library file must be on the library path (as defined for the specific UNIX platform).

The PeopleCode declaration and function call syntax remains unchanged. For example, the following PeopleCode could be used to declare and call a function LogMsg in an external library Testdll.dll on a Microsoft Windows client or a Windows application server, or a libtestdll.so on an UNIX application server. The UNIX shared library's extension varies by the specific UNIX platform.

```peoplecode
Declare Function LogMsg Library "testdll" (string, string) 
    Returns integer;
&res = LogMsg("\temp\test.log", "This is a test");
```
Sample Cross-Platform External Test Function

Following is the C source code for a sample cross-platform test file. It is a basic function that opens a log file and appends a line to it. If you compile the code using a C++ compiler, the functions must be declared using external C, to ensure C-language linkage.

This file contains an interface function required for non-Microsoft-Windows environments. This function is compiled only when compiling for a non-Windows environment (for example, UNIX). The interface function references a provided header file, pcmext.h. The interface function is passed type codes that can be optionally used for parameter checking.
/*
* Simple test function for calling from PeopleCode.
* This is passed two strings, a file name and a message.
* It creates the specified file and writes the message
* to it.
*/
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#ifdef _WINDOWS
#define DLLEXPORT __declspec(dllexport)
#define LINKAGE __stdcall
#else
#define DLLEXPORT
#define LINKAGE
#endif
DLLEXPORT int LINKAGE LogMsg(char * fname, char * msg);

/********************************************************
* PeopleCode External call test function.               *
* Parameters are two strings (filename and message)     *
* Result is 0 if error, 1 if OK                         *
* To call this function, the following PeopleCode is   *
* used                                                 *
* Declare Function LogMsg Library "testdll"            *
* (string, string)                                     *
* Returns integer;                                     *
* &res = LogMsg("\temp\test.log", "This is a test");  *
********************************************************/
DLLEXPORT int LINKAGE LogMsg(char * fname, char * msg)
{
    FILE *fp;
    fp = fopen(fname, "a");    /* append */
    if (fp == NULL) return 0;
    fprintf(fp, "%s\n", msg);
    fclose(fp);
    return 1;
}
#ifndef _WINDOWS
/********************************************************
* Interface function.                                 *
* This is not needed for Windows....                   *
********************************************************/
#include  "pcmext.h"
#include  "assert.h"

void LogMsg_intf(int nParam, void ** ppParams, EXTPARAMDESC * pDesc)


```c
{
    int rc;

    /* Some error checking */
    assert(nParam == 2);
    assert(pDesc[0].eExtType == EXTTYPE_STRING
         && pDesc[1].eExtType == EXTTYPE_STRING
         && pDesc[2].eExtType == EXTTYPE_INT);

    rc = LogMsg((char *)ppParams[0],
                 (char *)ppParams[1]);
    *(int *)ppParams[2] = rc;
}
#endif
```

---

### Updating the Installation and PSOPTIONS Tables

When an application updates either the PSOPTIONS or the Installation table it must call UpdateSysVersion from the SavePreChange PeopleCode event. This way, updates take effect at the next page load. Otherwise, the change does not take effect at the client workstation until the user signs out and signs back in.

---

**Important!** Only a database administrator or the equivalent should change these tables.
Chapter 8

Using Methods and Built-In Functions

This chapter provides an overview of restrictions on method and function use and discusses how to:

- Implement modal transfers.
- Implement the multi-row insert feature.
- Use the ImageReference field.
- Insert rows using PeopleCode.
- Use object linking and embedding (OLE) functions.
- Use the Select and SelectNew methods.
- Use standalone rowsets.
- Use errors and warnings.
- Use the RemoteCall feature.

See Also

PeopleTools 8.51 PeopleBook: PeopleCode Language Reference, "PeopleCode Built-in Functions"

Understanding Restrictions on Method and Function Use

This section discusses:

- Think-time functions.
- WinMessage and MessageBox functions.
- Program execution with fields not in the data buffer.
- Errors and warnings.
- DoSave function.
- Record class database methods.
- SQL class methods and functions.
- Component interface restricted functions.
- SearchInit PeopleCode function restrictions.
- CallAppEngine function.
- ReturnToServer function.
- GetPage function.
- GetGrid function.
- Publish method.
- SyncRequest method.

**Think-Time Functions**

*Think-time* functions suspend processing either until the user has taken some action (such as clicking a button in a message box) or until an external process has run to completion (for example, a remote process).

Avoid think-time functions in the following PeopleCode events:

- SavePreChange.
- Workflow.
- RowSelect.
- SavePostChange.
- Any PeopleCode event that executes as a result of a ScrollSelect, ScrollSelectNew, RowScrollSelect, or RowScrollSelectNew function call.
- Any PeopleCode event that executes as a result of a Select or SelectNew rowset method.

Violation of this rule can result in application failure.

The following are think-time functions:

- Calls to an external DLL.
- DoCancel.
- DoModal.
- DoModalComponent.
- Exec (this is think-time only when synchronous).
- File attachment functions AddAttachment, ViewAttachment, and DetachAttachment.
- InsertImage.
- Object functions, such as CreateObject, ObjectDoMethod, ObjectSetProperty, and ObjectGetProperty (these are think-time only when the object requires user action).
- Prompt.
• RemoteCall.
• RevalidatePassword.
• WinExec (think-time only when synchronous).
• WinMessage and MessageBox (depending on the style parameter).

WinMessage and MessageBox Functions

The WinMessage and MessageBox functions sometimes behave as think-time functions, depending on the value passed in the function’s style parameter, which controls, among other things, the number of buttons displayed in the message dialog box.

**Note.** The style parameter is ignored if the message has any severity other than Message.

Here is the syntax of both functions:

```plaintext
MessageBox(style, title, message_set, message_num, default_txt [, paramlist])

WinMessage(message [, style] [, title])
```

**Note.** The WinMessage function is supported for compatibility with previous releases of PeopleTools. New applications should use MessageBox instead.

If the style parameter specifies more than one button, the function behaves as a think-time function and is subject to the same restrictions as other think-time functions (that is, it should never be used from SavePreChange through SavePostChange PeopleCode, or in RowSelect).

If the style parameter specifies a single button (that is, the OK button), then the function can be called in any PeopleCode event.

**Note.** In the Microsoft Windows client, MessageBox dialog boxes include an Explain button to display more detailed information stored in the message catalog. The presence of the Explain button has no bearing on whether a message box behaves as a think-time function.

The style parameter is optional in WinMessage. If style is omitted, WinMessage displays OK and Cancel buttons, which causes the function to behave as a think-time function. To avoid this situation, always pass an appropriate value in the WinMessage style parameter.

The following table shows the values that can be passed in the style parameter. To calculate the value to pass, make one selection from each category in the table, then add the selections.

<table>
<thead>
<tr>
<th>Category</th>
<th>Value</th>
<th>Constant</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buttons</td>
<td>0</td>
<td>%MsgStyle_OK</td>
<td>The message box contains one button: OK.</td>
</tr>
<tr>
<td>Buttons</td>
<td>1</td>
<td>%MsgStyle_OKCancel</td>
<td>The message box contains two buttons: OK and Cancel.</td>
</tr>
<tr>
<td>Category</td>
<td>Value</td>
<td>Constant</td>
<td>Meaning</td>
</tr>
<tr>
<td>---------------</td>
<td>-------</td>
<td>---------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Buttons</td>
<td>2</td>
<td>%MsgStyle_AbortRetryIgnore</td>
<td>The message box contains three buttons: Abort, Retry, and Ignore.</td>
</tr>
<tr>
<td>Buttons</td>
<td>3</td>
<td>%MsgStyle_YesNoCancel</td>
<td>The message box contains three buttons: Yes, No, and Cancel.</td>
</tr>
<tr>
<td>Buttons</td>
<td>4</td>
<td>%MsgStyle_YesNo</td>
<td>The message box contains two buttons: Yes and No.</td>
</tr>
<tr>
<td>Buttons</td>
<td>5</td>
<td>%MsgStyle_RetryCancel</td>
<td>The message box contains two buttons: Retry and Cancel.</td>
</tr>
</tbody>
</table>

**Note.** The following values for style can only be used in the Microsoft Windows client. They have no affect in PeopleSoft Pure Internet Architecture.

<table>
<thead>
<tr>
<th>Category</th>
<th>Value</th>
<th>Constant</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Button</td>
<td>0</td>
<td>%MsgDefault_First</td>
<td>The first button is the default.</td>
</tr>
<tr>
<td>Default Button</td>
<td>256</td>
<td>%MsgDefault_Second</td>
<td>The second button is the default.</td>
</tr>
<tr>
<td>Default Button</td>
<td>512</td>
<td>%MsgDefault_Third</td>
<td>The third button is the default.</td>
</tr>
<tr>
<td>Icon</td>
<td>0</td>
<td>%MsgIcon_None</td>
<td>None</td>
</tr>
<tr>
<td>Icon</td>
<td>16</td>
<td>%MsgIcon_Error</td>
<td>A stop-sign icon appears in the message box.</td>
</tr>
<tr>
<td>Icon</td>
<td>32</td>
<td>%MsgIcon_Query</td>
<td>A question-mark icon appears in the message box.</td>
</tr>
<tr>
<td>Icon</td>
<td>48</td>
<td>%MsgIcon_Warning</td>
<td>An exclamation-point icon appears in the message box.</td>
</tr>
</tbody>
</table>
Program Execution with Fields Not in the Data Buffer

Under certain conditions, when you access a field that is not in the data buffer, a portion of your PeopleCode program is skipped. The skip occurs when:

- The reference is in the Import Manager.
- The reference is from the FieldDefault or FieldFormula events.

After the call to the invalid field, execution skips to the next top-level statement. Top-level statements are not nested inside other statements. The start of a PeopleCode program is a top-level statement. Nesting begins with the first conditional statement (such as While or If) or the first function call.

For example, if your code is executing in a function and inside an If … then … end-if statement, and it runs into the skip conditions, the next statement executed is the one after the End-if statement, still inside the function.

Errors and Warnings

Errors and warnings should not be used in FieldDefault, FieldFormula, RowInit, FieldChange, RowInsert, SavePreChange, WorkFlow, and SavePostChange PeopleCode events. An error or warning in these events causes a runtime error that forces cancellation of the component.

See Also


DoSave Function

Use DoSave only in FieldEdit, FieldChange, or MenuItemSelected PeopleCode events.

See Also


Record Class Database Methods

You use the following record class methods to update the database:

- Delete
- Insert
- Save
- Update

Only use these methods in the following events (events that allow database updates):

- SavePreChange
- WorkFlow
- SavePostChange
- FieldChange
- Application Engine PeopleCode action

See Also

PeopleTools 8.51 PeopleBook: PeopleCode API Reference, "Record Class"

SQL Class Methods and Functions

Use the SQL class to update the database. Use these functions and methods only in the following events (events that allow database updates):

- SavePreChange
- WorkFlow
- SavePostChange
- FieldChange
- Application Engine PeopleCode action
Component Interface Restricted Functions

PeopleCode events and functions that relate exclusively to the page interface (the GUI) and online processing can't be used by Component Interfaces. These include:

- Menu PeopleCode and pop-up menus.
  
  The ItemSelected and PrePopup PeopleCode events are not supported. In addition, the DisableMenuItem, EnableMenuItem, and HideMenuItem functions aren't supported.

- Transfers between components, including modal transfers.
  
  The DoModal, EndModal, IsModal, Transfer, TransferPage, DoModalComponent, TransferNode, TransferPortal, and IsModalComponent functions cannot be used.

- Cursor position.
  
  SetControlValue cannot be used.

- WinMessage cannot be used.

- Save in the middle of a transaction.
  
  DoSave cannot be used.

- The page Activate event cannot be used.

When executed using a component interface, these functions do nothing and return a default value. In addition, using the Transfer function terminates the current PeopleCode program.

For the unsupported functions, you should put a condition around them, testing whether there's an existing Component Interface.

If %ComponentName Then
  /* process is being called from a Component Interface */
  /* do CI specific processing */
Else
  /* do regular processing */
  .  .  .
End-if;

See Also

PeopleTools 8.51 PeopleBook: PeopleSoft Component Interfaces, "Programming Component Interfaces Using PeopleCode"

SearchInit PeopleCode Function Restrictions

You cannot use the following functions in SearchInit PeopleCode:

- DoModal
- DoModalComponent
• Transfer
• TransferPage

**CallAppEngine Function**

Use the CallAppEngine function only in events that allow database updates, because, generally, if you are calling Application Engine, you intend to perform database updates. This category of events includes the following PeopleCode events:

• SavePreChange (Page)
• SavePostChange (Page)
• Workflow
• FieldChange

CallAppEngine cannot be used in an Application Engine PeopleCode action. If you need to access one Application Engine program from another Application Engine program, use the CallSection action.

*See Also*

*PeopleTools 8.51 PeopleBook: Application Engine, "Creating Application Engine Programs"

**ReturnToServer Function**

The ReturnToServer function returns a value from a PeopleCode application messaging program to the publication or subscription server. You would use this in either your publication or subscription routing code, not in one of the standard Component Processor events.

*See Also*

*PeopleTools 8.51 PeopleBook: PeopleSoft Integration Broker, "Managing Messages"

**GetPage Function**

The GetPage function cannot be used until after the Component Processor has loaded the page. You should not use this function in an event prior to the PostBuild event.

*See Also*

Chapter 6, "PeopleCode and the Component Processor," page 89

GetGrid and GetAnalyticGrid Functions

PeopleSoft builds a grid one row at a time. Because the grid and AnalyticGrid classes apply to a complete grid, you cannot use either the GetGrid or GetAnalyticGrid functions in an event prior to the Activate event.

See Also

Chapter 6, "PeopleCode and the Component Processor," page 89


PeopleTools 8.51 PeopleBook: PeopleCode API Reference, "Analytic Grid Classes"

Publish Method

If you are using PeopleSoft Integration Broker, your sending PeopleCode should go in the SavePostChange event, for either the record or the component.

See Also

PeopleTools 8.51 PeopleBook: PeopleSoft Integration Broker, "Managing Messages"

SyncRequest Method

If you are using PeopleSoft Integration Broker, your SyncRequest PeopleCode should go in the SavePostChange event, for either the record or the component.

See Also

PeopleTools 8.51 PeopleBook: PeopleSoft Integration Broker, "Managing Messages"

Implementing Modal Transfers

This section provides an overview of modal transfers and discusses how to implement modal transfers.

Understanding Modal Transfers

When you use modal transfers to transfer from one component (the originating component) to another component (the modal component), the user must click the OK or Cancel buttons on the modal component before returning to the originating component.
Modal transfers provide some control over the order in which the user fills in pages, which is useful where data in the originating component can be derived from data entered by the user into the modal component.

Limit use of this feature, as it forces users to complete interaction with the modal page before returning to the main component.

**Note.** Modal transfers cannot be initiated from SearchInit PeopleCode.

A modal component resembles a Microsoft Windows modal dialog box. It displays three buttons: OK, Cancel, and Apply. No toolbars or windows are available while the modal component has the focus. The OK button saves changes to the modal component and returns the user to the originating component. The Apply button saves changes to the modal component without returning to the originating component. The Cancel button returns the user to the originating component without saving changes to the modal component.

Modal components are generally smaller than the page from which they are invoked. Remember that OK and Cancel buttons are added at runtime, thus increasing the size of the pages.

The originating component and the modal component share record fields in a derived/work record called a *shared work record*. The derived/work fields of this record provide the two components with an area in memory where they can share data. Edit boxes in both components are associated with the same derived/work field, so that changes made to this field in the originating component are reflected in the modal component, and vice versa. The following diagram illustrates this shared memory:

![Diagram of shared work records](image)

Edit boxes on the originating and modal components share the same data

Edit boxes associated with the same derived/work fields must be placed at level zero in both the originating component and the modal component.

You can use the shared fields to:

- Pass values assigned to the search keys in the modal component search record.
  
  If these fields are missing or invalid, the search page appears, enabling the user to enter search keys.

- Pass other values from the originating component to the modal component.

- Pass values back from the modal component to the originating component.
Implementing Modal Transfers

Any component accessible through an application menu system can be accessed using a modal transfer. However, to implement a modal transfer, you must modify pages in both the originating component and the modal component. After these modifications are complete, you can implement the modal transfer using the DoModalComponent function from a page in the originating component.

Before beginning this process, you should answer the following questions:

• Should the originating component provide search key values for the modal component?
  If so, what are the search keys? (Check the modal component's search record.)

• Does the originating component need to pass any data to the modal component?
  If so, what record fields are needed to store this data?

• Does the modal component need to pass any data back to the originating component?
  If so, what record fields are needed to store this data?

To implement a modal transfer:

1. Create derived/work record fields for sharing data between the originating and modal components.

   Create a new derived/work record or open an existing derived/work record. If suitable record fields exist, you can use them; otherwise create new record fields for any data that needs to be shared between the components. These can be search keys for the modal component, data to pass to the modal component, or data to pass back to the originating component.

2. Add derived work fields to the level-zero area of the originating component.

   Add one edit box for each of the derived/work fields that you need to share between the originating and modal components to the level-zero area of the page from which the transfer will take place. You probably want to make the edit boxes invisible.

3. Add the same derived work fields to the level-zero area of the modal component.

   Add one edit box for each of the edit boxes that you added in the previous step to the level-zero area of the page to which you are transferring. You probably want to make the edit boxes invisible.

4. Add PeopleCode to pass values into the derived/work fields in the originating component.

   To provide search key values or pass data to the modal page, write PeopleCode that assigns appropriate values to the derived/work fields before DoModalComponent is called.

   For example, if the modal component search key is PERSONAL_DATA.EMPLID, you could place the following assignment statement in the derived/work field's RowInit event:

   ```
   EMPLID = PERSONAL_DATA.EMPLID
   ```

   You also might assign these values in the same program where DoModalComponent is called.
5. Add PeopleCode to access and change the derived/work fields in the modal component.

   No PeopleCode is required to pass search key values during the search. However, if other data has been
   passed to the modal component, you may need PeopleCode to access and use the data. You may also need
   to assign new values to the shared fields so that they can be used by the originating component.

   It is possible that the component was accessed through the menu system and not through a modal transfer.
   To write PeopleCode that runs only in the component when it is running modally, use the
   IsModalComponent function:

   If IsModalComponent() Then
     /* PeopleCode for modal execution only. */
   End-If

6. Add PeopleCode to access changed derived/work fields in the originating component.

   If the modal component has altered the data in the shared work fields, you can write PeopleCode to access
   and use the data after DoModalComponent has executed.

   **Note.** You can use the EndModalComponent function as a programmatic implementation of the OK and
   Cancel buttons.

---

**See Also**

*PeopleTools 8.51 PeopleBook: PeopleCode Language Reference,* "PeopleCode Built-in Functions,"
DoModalComponent


*PeopleTools 8.51 PeopleBook: PeopleCode Language Reference,* "PeopleCode Built-in Functions,"
EndModalComponent

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### Implementing the Multi-Row Insert Feature

Enabling the multi-row insert feature in grids or scroll areas can reduce response times for transactions that
usually require entering many rows of data. With the multi-row feature, users specify the number of rows to
add to a grid or scroll area, and empty rows appear for data entry.

This feature cannot be used with effective-dated grids or scroll areas. In addition, the feature may not apply if
the entire row is populated using PeopleCode, especially if the data is copied from prior rows. If the feature
does apply in this case, the default value of the ChangeOnInit property can be used (the default value is True,
which means any PeopleCode updates done in the RowInit or RowInsert events set the IsChanged and IsNew
properties to True).

To use the multi-row insert feature:

1. Specify deferred mode processing.

   The multi-row feature reduces transaction times by eliminating excess server trips. To take full advantage
   of this feature, the transaction should be set to execute in deferred mode. Deferred mode should be set for
   the component, all pages in the component, and all fields on those pages.
2. Enable the multi-row feature.

   For each grid or scroll area where appropriate, select the Allow Multi-row Insert check box under the Use tab in the grid or scroll area property sheet.

3. Add ChangeOnInit PeopleCode.

   Setting the ChangeOnInit property for a rowset to False enables PeopleCode to modify data in the rowset during RowInit and RowInsert events without flagging the rows as changed. This ensures that only user changes cause the affected row to be saved.

   **Note.** Each rowset that is referenced by a grid or scroll area with the multi-row feature enabled should have the ChangeOnInit property for the rowset set to False. This includes lower-level rowsets. In addition, this property must be set prior to any RowInsert or RowInit PeopleCode for the affected row.

4. Empty rows at save.

   After a transaction is saved, any empty rows are discarded before the page is redisplayed to the user. An empty row means that the user did not access the data because PeopleCode or record defaults may have been used to initialize the row for the initial display.

   **Note.** PeopleCode save processing (SaveEdit and SavePreChange) PeopleCode executes for all rows in the buffer (including the empty ones). Therefore, SaveEdit and SavePreChange PeopleCode should be coded so that it is executed only if the field contains data, or if the row properties IsNew and IsChanged are both True. An alternative method is adding PeopleCode in the first save program in the component, to explicitly delete any row based on the IsNew and IsChanged properties. If you choose this method, then rows should be deleted from the bottom of the data buffer to the top (last row first).

**See Also**

Chapter 6, "PeopleCode and the Component Processor," Deferred Processing Mode, page 127

*PeopleTools 8.51 PeopleBook: PeopleCode API Reference,* "Rowset Class," ChangeOnInit

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**Using the ImageReference Field**

To associate an image definition with a field at runtime, the field has to be of type ImageReference. An example of this is referencing a red, yellow, or green light on a page, depending on the context.

To change the image value of an ImageReference field:

1. Create a field of type ImageReference.

2. Create the images you want to use.

   These images must be saved in PeopleSoft Application Designer as image definitions.

3. Add the field to a record that will be accessed by the page.

4. Add an image control to the page and associate the image control with the ImageReference field.
5. Assign the field value.

Use the keyword **Image** to assign a value to the field. For example:

```plaintext
Local Record &MyRec;
Global Number &MyResult;

&MyRec = GetRecord();
If &MyResult Then
   &MyRec.MyImageField.Value = Image.THUMBSUP;
Else
   &MyRec.MyImageField.Value = Image.THUMBSDOWN;
End-If;
```

**See Also**

*PeopleTools 8.51 PeopleBook: PeopleSoft Application Designer Developer's Guide*, "Creating Field Definitions"

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**Inserting Rows Using PeopleCode**

When inserting rows using PeopleCode, you can either use the Insert method with a record object or create a SQL Insert statement using the SQL object. If you do a single insert, use the Record Insert method. If you are in a loop and, therefore, calling the insert more than once, use the SQL object. The SQL object uses dedicated cursors and, if the database you are working with supports it, bulk insert.

A *dedicated cursor* means that the SQL gets compiled only once on the database, so PeopleTools looks for the meta-SQL only once. This can increase performance.

For *bulk insert*, inserted rows are buffered and sent to the database server only when the buffer is full or a commit occurs. This reduces the number of round-trips to the database. Again, this can increase performance.

The following is an example of using the Record Insert method:

```plaintext
&REC = CreateRecord(Record.GREG);
&REC.DESCR.Value = "Y" | &I;
&REC.EMPLID.Value = &I;
&REC.Insert();
```

The following is an example using a SQL object to insert rows:

```plaintext
&SQL = CreateSQL("%INSERT(:1)" desk
&REC = CreateRecord(Record.GREG);
&SQL.BulkMode = True;
For &I = 1 to 10
   &REC.DESCR.Value = "Y" | &I;
   &REC.EMPLID.Value = &I;
   &SQL.Execute(&REC);
End-For;
```
Using OLE Functions

This section provides an overview of OLE functions and discusses how to:

- Use the Object data type.
- Share a single object instance.
- Use the Exec and WinExec functions.

Understanding OLE Functions

OLE automation is a Microsoft Windows protocol that enables one application to control another's operation. The applications communicate by means of an OLE object. One of the applications (called the automation server) makes available an OLE object that the second application (the client application) can use to send commands to the server application. The OLE object has methods associated with it, each of which corresponds to an action that the server application can perform. The client runs the methods, which cause the server application to perform the specified actions.

PeopleCode includes a set of functions that enable your PeopleCode program to be an OLE client. You can connect to any application that's registered as an OLE automation server and invoke its methods.

Note. Differences in Microsoft Windows applications from one release to the next (that is, properties becoming methods or vice versa) can cause problems with the ObjectGetProperty, ObjectSetProperty and ObjectDoMethod functions.

See the documentation for the OLE-automated application.

See Also

PeopleTools 8.51 PeopleBook: PeopleCode Language Reference, "PeopleCode Built-in Functions"

Using the Object Data Type

To support OLE, PeopleCode has a special data type, Object, which it uses for OLE objects. The purpose of the Object data type is to hold OLE objects during the course of a session so that you can run its methods. You cannot store Object data for any extended period of time.

Important! Object is a valid data type for variables, but not for record fields. Because OLE objects are by nature temporary, you cannot store Object data in a record field, including work record fields.
Some OLE object methods return data to the client. You can use such methods to get data from the automation server, if the method returns the data in a PeopleCode-supported data type. If the method returns data in an spreadsheet, for example, you cannot accept the data, because PeopleCode does not support spreadsheets.

Sharing a Single Object Instance

When you need the services of an OLE automation server, you create an instance of its OLE object, using the CreateObject function. After you have the object, you can run its methods as often as you like. You do not need to create a new instance of the object each time.

In a typical scenario, you have a PeopleSoft component that needs to access Microsoft Excel or Word, or some other automation server, perhaps one you have created yourself. Various PeopleCode programs associated with the component must run OLE object methods.

Rather than create a new instance of the OLE object in each PeopleCode program, you should create one instance of the OLE object in a PeopleCode program that runs when the component starts (such as RowInit) and assign it to a global variable. Then, any PeopleCode program can reference the object and invoke its methods.

Using the Exec and WinExec Functions

The WinExec and Exec built-in functions provide another way to start another application from PeopleCode. Unlike the OLE functions, however, Exec and WinExec do not enable you to control what actions the application takes after you start it. You can start the application, and if you use the synchronous option you can find out when it closes, but you cannot affect its course or receive any data in return.

WinExec is appropriate in two situations:

• When you want to start an application and continue processing.

• When you have a short, unvarying process that you want to run, such as copying a file.

The Exec function, unlike WinExec and the OLE functions, is not Microsoft Windows-specific. You can run it on an application server to call an executable on the application server platform, which in PeopleTools release 7 and later can be either Windows NT or UNIX.

Important! If you use the WinExec function with its synchronous option, the PeopleCode program (and the PeopleSoft application) remain paused until the called program is complete. If you start a program that waits for user input, such as Notepad, the application appears to hang until the user closes the called program. The synchronous option also imposes limits on the PeopleCode.

See Also


Using the Select and SelectNew Methods

This section provides an overview of the Select method and discusses how to use the Select method.

Understanding the Select and SelectNew Methods

The Select and SelectNew methods, like the ScrollSelect functions, enable you to control the process of selecting data into a page scroll area. The Select method selects rows from a table or view and adds the rows to either a rowset or a row. Let's call the record definition of the table or view that it selected from the select record. Let's call the primary database record of the top-level rowset object executing the method the default scroll record.

The select record can be the same as the default scroll record, or it can be a different record definition that has the same key fields as the default scroll record. If you define a select record that differs from the default scroll record, you can restrict the number of fields loaded into the buffers by including only the fields you actually need.

You can use these methods only with a rowset. A rowset can be thought of as a page scroll area.

A level zero rowset starts at the top level of the page, level zero, and contains all the data in the component buffers. A child rowset is contained by an upper-level rowset, also called the parent rowset. For example, a level one rowset could be considered the child rowset of a level zero, or parent, rowset. Or a level two rowset could be the child rowset of a level one rowset. The data contained in a child rowset depends on the row of the parent rowset.

When a rowset is selected into, any autoselected child rowsets are also read. The child rowsets are read using a Where clause that filters the rows according to the Where clause used for the parent rowset, using a Subselect.

The Select method automatically places child rowsets in the rowset object executing the method under the correct parent row. If it cannot match a child rowset to a parent row, an error occurs.

The Select method also accepts an optional SQL string that can contain a Where clause restricting the number of rows selected into the scroll area. The SQL string can also contain an Order By clause, enabling you to sort the rows.

The Select and SelectNew methods generate an SQL Select statement at runtime, based on the fields in the select record and the Where clause passed to them in the function call. This gives Select and SelectNew a significant advantage over the SQLExec function: they enable you to change the structure of the select record without affecting the PeopleCode program, unless the field affected is referred to in the Where clause string. This can make the application easier to maintain.

Also, if you use one of the meta-SQL constructs or shortcuts in the Where clause, such as %KeyEqual or %List, even if a field has changed, you do not have to change your code.

Unlike the ScrollSelect functions, neither Select or SelectNew allow you to operate in turbo mode.

Note. In addition to these methods, the SelectByKey record class method enables you to select into a record object. If you're only interested in selecting a single row of data, consider this method instead.
Using Methods and Built-In Functions

See Also

Chapter 5, "Accessing the Data Buffer," page 67

Using the Select Method

The syntax of the Select method is:

```
Select ([parmlist], RECORD.selrecord [, wherestr, bindvars]);
```

Where `parmlist` is a list of child rowsets, given in the following form:

```
SCROLL.scrollname1 [SCROLL., scrollname2] . . .
```

The first `scrollname` must be a child rowset of the rowset object executing the method, the second `scrollname` must be a child of the first child, and so on.

This syntax does the following:

- Specifies an optional child rowset into which to read the selected rows.
- Specifies the select record from which to select rows.
- Passes a string containing a SQL Where clause to restrict the selection of rows or an Order By clause to sort the rows, or both.

Specifying Child Rowsets

The first part of the Select syntax specifies a child rowset into which rows are selected. This parameter is optional.

If you do not specify any child rowsets in `parmlist`, Select selects from a SQL table or view specified by `selrecord` into the rowset object executing the method. For example, suppose you've instantiated a level one rowset `&BUS_EXPENSES_PER`. The following would select into this rowset:

```
Local Rowset &BUS_EXPENSES_PER;
&BUS_EXPENSES_PER = GetRowset(SCROLL.BUS_EXPENSES_PER);
&BUS_EXPENSES_PER.Select(RECORD.BUS_EXPENSE_VW,
"WHERE SETID = :1 and CUST_ID = :2", SETID, CUST_ID);
```

If the rowset executing the method is a level zero rowset, and you specify the Select method without specifying any child rowsets with `parmlist`, the method reads only a single row, because only one row is allowed at level zero.

**Note.** For developers familiar with previous releases of PeopleCode: In this situation, the Select method is acting like the RowScrollSelect function.

If you specify a child rowset in `parmlist`, the Select method selects from a SQL table or view specified by `selrecord` into the child rowset specified in `parmlist`, under the appropriate row of the rowset executing the method.

In the following example, rows are selected into a child rowset `BUS_EXPENSE_DTL`, matching level-one keys, and with the charge amount equal to or exceeding 200, sorting by that amount:
Local Record &REC_EXP;
Local Rowset &BUS_EXPENSE_PER;

&REC_EXP = GetRecord(RECORD.BUSINESS_EXPENSE_PER;
&BUS_EXPENSE_PER = GetRowset(SCROLL.BUSNESS_EXPENSE_PER);
&BUS_EXPENSE_PER.Select(SCROLL.BUS_EXPENSE_DTL,
RECORD.BUS_EXPENSE_DTL, "%KeyEqual(:1) AND EXPENSE_AMT
>= 200 ORDER BY EXPENSE_AMT", &REC_EXP);

**Specifying the Select Record**

The record definition of the table or view being selected from is called the *select record*, and identified with RECORD.selrecord. The select record can be the same as the primary database record associated with the rowset executing the method, or it can be a different record definition that has compatible fields.

The select record must be defined in PeopleSoft Application Designer and be a built SQL table or view (using Build, Project), unless the select record is the same record as the primary database record associated with the rowset.

The select record can contain fewer fields than the primary record associated with the rowset, although it must contain any key fields to maintain dependencies with other records.

If you define a select record that differs from the primary database record for the rowset, you can restrict the number of fields that are loaded into the buffers on the client workstation by including only the fields you actually need.

**The Where Clause**

The Select method accepts a SQL string that can contain a Where clause restricting the number of rows selected into the object. The SQL string can also contain an Order By clause to sort the rows.

Select and SelectNew generate a SQL Select statement at runtime, based on the fields in the select record and the Where clause passed to them in the method parameters.

To avoid errors, the Where clause should explicitly select matching key fields on parent and child rows. You do this using the %KeyEqual meta-SQL.

**Select Like RowScrollSelect**

If the rowset executing the method is a level zero rowset, and you specify Select without specifying any child rowsets with *paramlist*, the method reads only a single row, because only one row is allowed at level zero.

---

**Note.** For developers familiar with previous releases of PeopleCode: In this situation, the Select method is acting like the RowScrollSelect function.

---

If you qualify the lower-level rowset so that it only returns one row, it acts like the RowScrollSelect method.

```plaintext
&RSLVL1 = GetRowset(SCROLL.PHYSICAL_INV);
&RSLVL2 = &RSLVL1(&PHYSICAL_ROW).GetRowset(SCROLL.PO_RECEIVED_INV);
&REC2 = &RSLVL2.PO_RECEIVED_INV;
If &PO_ROW = 0 Then
   &RSLVL2.Select(PO_RECEIVED_INV, "%KeyEqual(:1)
   and qty_available > 0", &REC2);
End-if;
```
Using Standalone Rowsets

This section provides an overview of standalone rowsets and discusses how to:

• Use the Fill rowset method.
• Use the CopyTo rowset method.
• Add child rowsets.
• Use standalone rowsets to write a file.
• Use standalone rowsets to read a file.

Understanding Standalone Rowsets

Standalone rowsets are not associated with a component or page. Use them to work on data that is not associated with a component or page buffer. In earlier releases, this was done using derived work records. You still must build work pages.

Note. Standalone rowsets are not connected to the Component Processor, so there are no database updates when they are manipulated. Delete and insert actions on these types of rowsets are not automatically applied at save time.

As with any PeopleTools object, the scope of standalone rowsets can be Local, Global, or Component. Consider the following code:

Local Rowset &MYRS;

&MYRS = CreateRowset(RECORD.SOMEREC);

This code creates a rowset with SOMEREC as the level zero record. The rowset is unpopulated. Functionally, it is the same as an array of rows.

Using the Fill Method

The Fill method fills the rowset by reading records from the database, by first flushing out all the contents of the rowset. A Where clause must be provided to get all the relevant rows.
Local Rowset &MYRS;
Local String &EMPLID;

&MYRS = CreateRowset(RECORD.SOMEREC);
EMPLID = '8001';

&MYRS.Fill("where EMPLID = :1", &EMPLID);

Use the Fill method with standalone rowsets, created using the CreateRowset function. Do not use Fill with component buffer rowsets.

Using the CopyTo Method

The CopyTo method copies like-named fields from a source rowset to a destination rowset. To perform the copy, it uses like-named records for matching, unless specified. It works on any rowset except the Application Engine state records. The following is an example:

Local Rowset &MYRS1, MYRS2;
Local String &EMPLID;

&MYRS1 = CreateRowset(RECORD.SOMEREC);
&MYRS2 = CreateRowset(RECORD.SOMEREC);
EMPLID = '8001';

&MYRS1.Fill("where EMPLID = :1", &EMPLID);
&MYRS1.CopyTo(&MYRS2);

After running the previous code segment, &MYRS2 contains that same data as &MYRS1. Both &MYRS1 and &MYRS2 were built using like-named records.

To use the CopyTo method where there are no like-named records, you must specify the source and destination records. The following code copies only like-named fields:

Local Rowset &MYRS1, MYRS2;
Local String &EMPLID;

&MYRS1 = CreateRowset(RECORD.SOMEREC1);
&MYRS2 = CreateRowset(RECORD.SOMEREC2);
EMPLID = '8001';

&MYRS1.Fill("where EMPLID = :1", &EMPLID);
&MYRS1.CopyTo(&MYRS2, RECORD.SOMEREC1, RECORD.SOMEREC2);

Adding Child Rowsets

The first parameter of the CreateRowset method determines the top-level structure. If you pass the name of the record as the first parameter, the rowset is based on a record. You can also base the structure on a different rowset. In the following example, &MYRS2 inherits the structure of &MYRS1:

Local Rowset &MYRS1, MYRS2;

&MYRS1 = CreateRowset(RECORD.SOMEREC1);
&MYRS2 = CreateRowset(&MYRS1);
To add a child rowset, suppose the following records describe a relationship. The structure is made up of three records:

- PERSONAL_DATA
- BUS_EXPENSE_PER
- BUS_EXPENSE_DTL

To build rowsets with child rowsets, use code like the following:

Local Rowset &rsBusExp, &rsBusExpPer, &rsBusExpDtl;

&rsBusExpDtl = CreateRowset(Record.BUS_EXPENSE_DTL);
&rsBusExpPer = CreateRowset(Record.BUS_EXPENSE_PER, &rsBusExpDtl);
&rsBusExp = CreateRowset(Record.PERSONAL_DATA, &rsBusExpPer);

Another variation is

&rsBusExp = CreateRowset(Record.PERSONAL_DATA,
CreateRowset(Record.BUS_EXPENSE_PER,
CreateRowset(Record.BUS_EXPENSE_DTL)));

### Using Standalone Rowsets to Write a File

The following is an example of using standalone rowsets along with a file layout to write a file:

![File layout example](attachment:BUS_EXP_OUT.png)

The following example writes a file using a file layout that contains parent-child records:
Local File &MYFILE;
Local Rowset &rsBusExp, &rsBusExpPer, &rsBusExpDtl;
Local Record &rBusExp, &rBusExpPer, &rBusExpDtl;
Local SQL &SQL1, &SQL2, &SQL3;

&rBusExp = CreateRecord(Record.PERSONAL_DATA);
&rBusExpPer = CreateRecord(Record.BUS_EXPENSE_PER);
&rBusExpDtl = CreateRecord(Record.BUS_EXPENSE_DTL);

&rsBusExp = CreateRowset(Record.PERSONAL_DATA,
CreateRowset(Record.BUS_EXPENSE_PER,
CreateRowset(Record.BUS_EXPENSE_DTL)));
&rsBusExpPer = &rsBusExp.GetRow(1).GetRowset(1);

&MYFILE = GetFile("c:\temp\BUS_EXP.out", "W", %FilePath_Absolute);
&MYFILE.SetFileLayout(FileLayout.BUS_EXP_OUT);

&EMPLID = "8001";

&SQL1 = CreateSQL("%selectall(:1) where EMPLID = :2", &rBusExp, &EMPLID);
&SQL2 = CreateSQL("%selectall(:1) where EMPLID = :2", &rBusExpPer, &EMPLID);

While &SQL1.Fetch(&rBusExp)
    &rBusExp.CopyFieldsTo(&rsBusExp.GetRow(1).PERSONAL_DATA);
    &I = 1;
    While &SQL2.Fetch(&rBusExpPer)
        &rBusExpPer.CopyFieldsTo(&rsBusExpPer(&I).BUS_EXPENSE_PER);
        &J = 1;
        &SQL3 = CreateSQL("%selectall(:1) where EMPLID = :2 and EXPENSE_PERIOD_DT = :3", &rBusExpDtl, &EMPLID,
rsBusExpPer(&I).BUS_EXPENSE_PER.EXPENSE_PERIOD_DT.Value);
        &rsBusExpDtl = &rsBusExpPer.GetRow(&I).GetRowset(1);
        While &SQL3.Fetch(&rsBusExpDtl)
            &rsBusExpDtl.CopyFieldsTo(&rsBusExpDtl(&J).BUS_EXPENSE_DTL);
            &rsBusExpDtl.InsertRow(&J);
            &J = &J + 1;
        End-While;
    &rsBusExpPer.InsertRow(&I);
    &I = &I + 1;
End-While;
&MYFILE.WriteRowset(&rsBusExp);
End-While;
&MYFILE.Close();

The previous code generates the following output file.
Using Standalone Rowsets to Read a File

The following code shows an example of reading in a file and inserting the rows into the database:

<table>
<thead>
<tr>
<th>Date</th>
<th>Event Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>06/01/1989</td>
<td>USDEntertain Clients ⇒</td>
<td>06/01/19890226.83</td>
</tr>
<tr>
<td>06/11/1989</td>
<td>Customer Go-Live Celebration</td>
<td>06/11/1989</td>
</tr>
<tr>
<td>08/31/1989</td>
<td>Customer Focus Group Meeting</td>
<td>08/31/1989</td>
</tr>
<tr>
<td>08/22/1989</td>
<td>Drive to Meeting</td>
<td>08/22/19891045.69</td>
</tr>
<tr>
<td>12/12/1998</td>
<td>Customer Visit: Nevco</td>
<td>12/12/19981010.54</td>
</tr>
</tbody>
</table>

See Also

*PeopleTools 8.51 PeopleBook: PeopleSoft Application Designer Developer's Guide*, "Constructing File Layouts and Performing Data Interchanges"
Local File &MYFILE;
Local Rowset &rsBusExp, &rsBusExpPer, &rsBusExpDtl;
Local Record &rBusExp, &rBusExpPer, &rBusExpDtl;
Local SQL &SQL1;

&rBusExp = CreateRecord(Record.PERSONAL_DATA);
&rBusExpPer = CreateRecord(Record.BUS_EXPENSE_PER);
&rBusExpDtl = CreateRecord(Record.BUS_EXPENSE_DTL);

&rsBusExp = CreateRowset(Record.PERSONAL_DATA,
CreateRowset(Record.BUS_EXPENSE_PER,
CreateRowset(Record.BUS_EXPENSE_DTL)));

&MYFILE = GetFile("c:\temp\BUS_EXP.out", "R", %FilePath.Absolute);
&MYFILE.SetFileLayout(FileLayout.BUS_EXP_OUT);

&SQL1 = CreateSQL("%Insert(:1)");

&rsBusExp = &MYFILE.ReadRowset();
While &rsBusExp <> Null;
   &rsBusExp.GetRow(1).PERSONAL_DATA.CopyFieldsTo(&rBusExp);
   &rsBusExpPer = &rsBusExp.GetRow(1).GetRowset(1);
   For &I = 1 To &rsBusExpPer.ActiveRowCount
      &rsBusExpPer(&I).BUS_EXPENSE_PER.CopyFieldsTo(&rBusExpPer);
      &rBusExpPer.ExecuteEdits(%Edit_Required);
      If &rBusExpPer.IsEditError Then
         For &K = 1 To &rBusExpPer.FieldCount
            &MYFIELD = &rBusExpPer.GetField(&K);
            If &MYFIELD>EditError Then
               &MSGNUM = &MYFIELD.MessageNumber;
               &MSGSET = &MYFIELD.MessageSetNumber;
            End-If;
         End-For;
      Else
         &SQL1.Execute(&rBusExpPer);
      End-If;
   End-For;
Else
   &SQL1.Execute(&rBusExpPer);
   &rsBusExpDtl = &rsBusExpPer.GetRow(&I).GetRowset(1);
   For &J = 1 To &rsBusExpDtl.ActiveRowCount
      &rsBusExpDtl(&J).BUS_EXPENSE_DTL.CopyFieldsTo(&rBusExpDtl);
      &rBusExpDtl.ExecuteEdits(%Edit_Required);
      If &rBusExpDtl.IsEditError Then
         For &K = 1 To &rBusExpDtl.FieldCount
            &MYFIELD = &rBusExpDtl.GetField(&K);
            If &MYFIELD>EditError Then
               &MSGNUM = &MYFIELD.MessageNumber;
               &MSGSET = &MYFIELD.MessageSetNumber;
            End-If;
         End-For;
      Else
         &SQL1.Execute(&rBusExpDtl);
      End-If;
   End-For;
End-While;
&MYFILE.Close();
Using Errors and Warnings

For the most part, errors and warnings display messages to users informing them about invalid data. For this reason, they are almost always placed in FieldEdit or SaveEdit PeopleCode, or in SearchSave PeopleCode for validation during search processing. In conjunction with edits, errors stop processing, while warnings allow processing to continue. When errors and warnings appear in places other than FieldEdit or SaveEdit, their effects vary.

This section discusses how to:

• Use errors and warning syntax.
• Use errors and warnings in edit events.
• Use errors and warnings in RowSelect events.
• Use errors and warnings in RowDelete events.
• Use errors and warnings in other events.

Using Error and Warning Syntax

Errors and warnings require only a message that the Component Processor displays to users. You can code the message into the error or warning statement, or you can use the message catalog. Use the message catalog with the MsgGet, MsgGetExplainText, and similar functions.

Errors and warnings use the same syntax. For example:

Error MsgGet(11100, 180, "Message not found.");
Warning MsgGet(11100, 180, "Message not found.");

Using Errors and Warnings in Edit Events

You can use the following PeopleCode events for validation edits: FieldEdit and SaveEdit. The Component Processor applies FieldEdit when the user changes a field, and SaveEdit when the user saves a component. Errors and warnings in these events display a message. Most errors and warnings appear in these event types, although you can use errors and warnings elsewhere.

FieldEdit Event Errors

You can use either the record field or component record field event. The record field event for each record runs before the component record field event for that record.

An error in FieldEdit prevents the system from accepting the new value of a field. The Component Processor highlights the problem field. The user must either change the field back to its original value or to something else which does not trigger the error. A warning enables the Component Processor to accept the new data. The Component Processor does not highlight a field that has warnings.
**SaveEdit Event Errors**

You can use the record field or the component record event. All record field events for a record run before the component record events.

An error in SaveEdit prevents the system from saving any row of data. The Component Processor does not update the database for any field if one field has an error. Although the Component Processor displays an error message, it does not turn any field red. Unlike FieldEdit errors, SaveEdit errors can happen anywhere on a page or component, for any row of data. The data causing the error may appear on a different page within the same group, or a row of data not currently displayed. If this is the case, the field in error is brought into view by the system.

A warning in SaveEdit also is applied to all data in the page or component, but the Component Processor will accept the data, if told to by the user. In a FieldEdit warning, the Component Processor displays a message box with the text and two buttons: OK and the standard Explain (the Explain button returns an explanation for the last message retrieved with the MsgGet function). In a SaveEdit warning, the message box contains an additional button, Cancel. OK accepts the data, overriding the warning and continuing the save process. Cancel ends the save process.

Because errors and warnings apply to all rows of data and all pages in a group, you must provide the user explicit information about what caused the error. Typically, you use the message catalog function to store messages and substitute variables into them. However, you can also facilitate this by concatenating in a field value. For example, if you have a stack of historical data on the page, you could use the following error statement:

```plaintext
Error ("The value exceeds the maximum on ";");
```

**Using Errors and Warnings in RowSelect Events**

RowSelect PeopleCode filters out rows of data after the system applies search record criteria. It also can stop the Component Processor from reading additional rows of data.

---

**Note.** Errors and warnings should no longer be used in RowSelect processing; instead, use DiscardRow and StopFetching. The behavior of errors and warnings in RowSelect PeopleCode is retained for compatibility with previous releases of PeopleTools.

---

A warning causes the Component Processor to reject the current row, but the Component Processor continues reading more data. An error prevents more data coming into the page or component. The Component Processor accepts the row that causes the error, but does not read any more data. To reject the current row and stop loading additional rows, issue a warning and an error.

You must specify text for an error or warning, but the Component Processor does not display messages from RowSelect. You can still use the message text as a way of documenting the program.
See Also

Chapter 11, "Accessing PeopleCode and Events." page 229

PeopleTools 8.51 PeopleBook: PeopleCode Language Reference, "PeopleCode Built-in Functions,
DiscardRow

PeopleTools 8.51 PeopleBook: PeopleCode Language Reference, "PeopleCode Built-in Functions,
StopFetching

Using Errors and Warnings in RowDelete Events

When you delete a row of data, the system prompts you to confirm. If you confirm, any record field
RowDelete PeopleCode runs, and any component record RowDelete PeopleCode also runs. Errors and
warnings in RowDelete display a message box.

A warning from RowDelete presents two choices: accept the RowDelete (the OK button), or cancel the
RowDelete (the Cancel button). An error from RowDelete PeopleCode prevents the Component Processor
from removing that row of data from the page.

Using Errors and Warnings in Other Events

Do not put errors or warning in PeopleCode attached to the FieldDefault, FieldFormula, RowInit,
FieldChange, RowInsert, SavePreChange, WorkFlow, and SavePostChange events. These event types
activate processing that a user has no direct control over. However, the Component Processor may issue its
own errors and warnings when it runs PeopleCode and encounters an unrecoverable error. The Component
Processor cancels the transaction to avoid unpredictable results.

See Also


Using the RemoteCall Feature

This section provides an overview of RemoteCall components and discusses how to:

- Decide between RemoteCall and PeopleSoft Process Scheduler.
- Modify PeopleSoft Process Scheduler programs to run with RemoteCall.
Understanding RemoteCall Components

RemoteCall is a PeopleTools feature that enables executing a COBOL program remotely from within a PeopleSoft application. Remote calls are made using the RemoteCall PeopleCode function.

Because all PeopleCode runs on the application server, the RemoteCall PeopleCode function has more limited utility. However, RemoteCall can enable you to take advantage of existing COBOL processes.

In the application server configuration file, you can specify where the COBOL executables are located.


The RemoteCall function is a synchronous call. The PeopleSoft system passes parameters to the remote program, and then waits while the program runs. When the remote program is done, it returns any results or status information to the client, which then resumes execution. This means that RemoteCall is a think-time function. RemoteCall is designed for fast response time, and has an application programming interface (API) that provides programs with the response time needed for transaction processing. However, RemoteCall has no scheduling or multistep job capabilities. Each execution of RemoteCall is independent.

Note. For PeopleTools 8, you can no longer use RemoteCall to execute an Application Engine program. Use the CallAppEngine function instead.

The RemoteCall PeopleTools feature consists of the following components:

- PeopleCode program.

  This interface consists of the RemoteCall PeopleCode function. It is used from PeopleCode to start a remote program and process results. The PeopleCode program does not include any special code to specify where the remote program is executed. You can configure Oracle Tuxedo to locally execute the program for testing.

- Remote program API.

  This is used by the remote COBOL program to receive or pass parameters and return status information.

- PeopleSoft RemoteCall service.

  The PeopleSoft application server, PSAPPSRV, advertises the RemoteCall service. The service receives requests from clients and starts the requested program. When the program is completed, it passes the parameters and status code back to the client.

- Oracle Tuxedo.

  Oracle Tuxedo is a message-based transaction monitor for distributed applications. No direct Oracle Tuxedo calls need to be implemented in PeopleCode or remote programs.
PeopleCode Program

You can execute the RemoteCall function from PeopleCode associated with any Component Processor event except SavePostChange, SavePreChange, Workflow, RowSelect, or in any PeopleCode event resulting from a ScrollSelect or related function call. However, remote programs that change data should not be run as part of a SaveEdit process, because the remote program may complete successfully even though an error occurs later in the save process.

To call a remote program that changes data, use FieldChange PeopleCode in a record field associated with a command button, or from a pop-up menu item.

Do not use RemoteCall if you expect the remote program to return a large amount of data to the client, because data is passed back only through the parameters of the PeopleCode API.

Authorization to run a remote program is like authorization to run a PeopleCode program. Because a remote program is started from PeopleCode, the user has authorization to use the page that executes the PeopleCode.

The remote program runs in a different unit of work from the page. A commit is issued by PeopleTools if needed on the client before RemoteCall is called. This means that, by default, the remote program does not know about any database changes unless the page is saved before the program is called. After the remote program starts, it runs to completion and commits or ends before returning to the page. In this way, the remote program and the page do not have locking contention. To ensure that the save has actually been done, use the DoSaveNow built-in function.

When using RemoteCall to execute a COBOL program, two types of errors can occur:

- PeopleTools errors.
  
  An error could occur in PeopleTools or Oracle Tuxedo, or the service might not be found. These are treated as hard errors by PeopleCode. An error message box appears, and that piece of PeopleCode is terminated. In the case of a PeopleTools error, the remote program always either returns a code of zero or terminates with a message due to a system error.

- Application-specific errors.
  
  Any error information specific to the remote application must be passed back in regular data variables, and the application can process these in an application-specific way. If you have a status code on which the application depends, you should initialize it to an invalid value to be sure the COBOL program does return the status code.

Because the remote program is executed synchronously, users receive an hourglass icon and cannot do anything in the current window until the remote application completes. They could move to another window and do processing there, or they could open another PeopleSoft window. They cannot cancel the remote program after it starts. If the program does not terminate in a timely fashion (as determined by the RemoteCall timeout set with PeopleSoft Configuration Manager), RemoteCall attempts to terminate the process and returns an error indicating that the program was terminated.

Remote Program API

The remote program API provides the functions to get and put data between the network and the COBOL program. These functions are implemented in C, but are callable from COBOL through the PTPNTRT program. For an example, see the PTPNTEST.CBL program.

Note. If these APIs are called when the program is not running as a remote program, ACTION-GET and ACTION-PUT return an error. All other actions return without doing anything.
If an unexpected error is found, call PTPNETRT with ACTION-RESET, then with ACTION-PUT to send back any error status variables, then with ACTION-DONE to send the buffer.

peopleSoft RemoteCall Service

The RemoteCall service serves as a bridge between the PeopleCode API and remote COBOL programs. RemoteCall is one of many services advertised from the PSAPPSRV Oracle Tuxedo server, and can be configured as part of the standard domain setup and administration.

The client sends the RemoteCall service request, consisting of the connect information and the program name, as well as any other parameters for the program, to the application server. The RemoteCall service then executes the program and passes it the connect string.

RemoteCall Programming Guidelines

Keep the following points in mind when using RemoteCall:

- Do not use RemoteCall for long-running batch jobs.
  
  As a general rule, if you think execution will take more than 15 seconds, you should not be using RemoteCall, but should instead use PeopleSoft Process Scheduler.

- RemoteCall is meant for running jobs on the server.
  
  It should not be used to invoke client-only programs. Support for local calling with RemoteCall is provided solely as a debugging and development aid. For client-only programs, use Declare Function, then call the external function from a library.

- If you do not want to modify an existing program, then pass only the program name and run control, and do not return any parameters.
  
  This way, the program requires few changes to run as a remote function.

Deciding Between RemoteCall and PeopleSoft Process Scheduler

COBOL application programs initiated by the RemoteCall service use the same COBOL application architecture used by PeopleSoft Process Scheduler. After being initiated by the dispatcher, COBOL application programs call the COBOL SQL API program, PTPSQLRT, to connect to the relational database management system to compile and execute SQL statements. You can design and implement COBOL programs to be understood by both PeopleSoft Process Scheduler and RemoteCall.

Follow these guidelines to select the optimal method for running a particular COBOL program:

- Use PeopleSoft Process Scheduler for asynchronous processes, or processes that can be scheduled, are multistep, or that require printed output.

- Use RemoteCall for synchronous processes that are quick (transaction processing types of processes).

Modifying PeopleSoft Process Scheduler Programs to Run with RemoteCall

To enable an existing program that runs under PeopleSoft Process Scheduler to run under RemoteCall as well, make the following changes:
• Include the PTCNETRT copy member.
• Include the PTNCHECK member before the connection call to PTPSQLRT.
• Add the call to PTPNETRT ACTION-DONE just before the program terminates (after the call to disconnect from the database).

  This should be conditional on whether you are RUNNING-REMOTE-CALL.
• If you are running as a RemoteCall, ensure that PROCESS-INSTANCE OF PRUNSTATUS is not set.

  Otherwise your calls to PTCPSTAT try to update the PSPRCSRQST table. This does not cause an error, but it is unnecessary processing.

This program can now run from PeopleSoft Process Scheduler or from RemoteCall. If a program has to pass parameters, it must have RemoteCall-specific ACTION-GET and ACTION-PUT calls.
Chapter 9

Using HTML Trees and the GenerateTree Function

This chapter discusses the GenerateTree function.

Using the GenerateTree Function

This section provides an overview of HTML trees and discusses how to:

- Build HTML tree pages.
- Use HTML tree rowset records.
- Use tree actions (events).
- Initialize HTML trees.
- Process events passed from a tree to an application.
- Add mouse-over ability to HTML trees.
- Add visual selection node indicators.
- Specify override images.

Understanding HTML Trees

Use the GenerateTree function to display data in a tree format. The result of the GenerateTree function is an HTML string, which can appear in an HTML area control. The tree generated by GenerateTree is called an HTML tree.

The GenerateTree function displays data from a rowset. You can populate this rowset using existing record data. You can also use the tree classes to display data from trees created using PeopleSoft Tree Manager.

To use this function, you must set up a page for displaying the data and populate a standalone rowset with the data to be displayed.

The following example shows an HTML tree:
The positional links at the top of the page (First, Previous, Next, Last, Left, Right) enable the user to navigate around the tree. These links are automatically generated as part of the execution of GenerateTree.

When a node is collapsed, a plus sign appears on the node icon, and the node's children are hidden. When a node is expanded, all child nodes appear, and the icon displays a minus sign. Icons without a plus or minus sign are terminal nodes, which have no children and cannot be expanded or collapsed.

### Building HTML Tree Pages

The page you use to display the HTML tree must contain:

- An HTML area used to display the HTML tree.
- A character field that has a page field name, is at least 46 characters long, and is invisible.

**Note.** The edit box should be invisible, but not display-only. An invisible edit box cannot be seen by the user, but it still has a buffer that can be written to. Page fields that have been specified as invisible do not need to be marked as Modifiable from HTML unless they are located on a page that is not active when GenerateTree is called. For example, if your application calls GenerateTree from one page and then saves the result in a field that is displayed by an HTML area on another page in the component, the associated event field must be marked both Invisible and Modifiable from HTML.

Events are sent to the application from the HTML tree using the invisible field. The events are processed by FieldChange PeopleCode that is attached to the invisible field.

This is an example page for an HTML tree:
Example of PeopleSoft Application Designer HTML tree page

The large area that is selected in the example is the HTML area that displays the HTML tree. The HTML area is attached to the DERIVED_HTML.HTMLAREA field for this example.

The white edit box is the invisible field used to pass events from the HTML tree to the application. It is attached to the DERIVED_HTML.TREECTLEVENT field for this example.

The edit box must have a page field name. In this example, the page field name is TREECTLEVENT.

**Using HTML Tree Rowset Records**

The GenerateTree function takes a prebuilt and populated rowset as a parameter. This rowset must have a certain structure and contain certain fields. In the following examples, the rowset is standalone, that is, the rowset is created using the CreateRowset function. The fields necessary for the rowset are contained in the following record definitions:

- The header record TREECTL_HRD, containing the subrecord TREECTL_HDR_SBR.
- The node record TREECTL_NDE, containing the subrecord TREECTL_NDE_SBR.

The header record is the level zero record of the HTML tree rowset. It contains options for the HTML tree, such as the name of the collapsed node image, the height of the images, the number of pixels to indent each node, and so on.

The node record is the level one record of the HTML tree rowset. It contains the tree data and information about the data, such as the dynamic range leaf, the level, and so on.

The level one scroll area contains a row for each node or leaf in the tree data.
To store additional application data with each node in the tree, you can incorporate the TREECTL_NDE_SBR into a record of your definition and use your record to define the HTML tree rowset.

For example, you might want to store application key values with each node record, so that when a user selects a node, you have the data you need to perform the action that you want.

This table describes the relevant fields in TREECTL_HDR_SBR:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAGE_NAME</td>
<td>Name of the page that contains the HTML area and the invisible field used to process the HTML tree events.</td>
</tr>
<tr>
<td>PAGE_FIELD_NAME</td>
<td>Page field name of the invisible field used to process the HTML tree events.</td>
</tr>
<tr>
<td>PAGE_SIZE</td>
<td>Number of nodes or leaves to send to the browser at a time. Set to 0 to send all visible nodes or leaves to the browser. The default value is 0.</td>
</tr>
<tr>
<td>DISPLAY_LEVELS</td>
<td>Number of levels to display on the browser at a time. The default value is 8.</td>
</tr>
<tr>
<td>COLLAPSED_IMAGE</td>
<td>Collapsed node image name. The default value is PT_TREE_COLLAPSED.</td>
</tr>
<tr>
<td>EXPANDED_IMAGE</td>
<td>Expanded node image name. The default value is PT_TREE_EXPANDED.</td>
</tr>
<tr>
<td>END_NODE_IMAGE</td>
<td>End node image name. The default value is PT_TREE_END_NODE.</td>
</tr>
<tr>
<td>LEAF_IMAGE</td>
<td>Leaf image name. The default value is PT_TREE_LEAF.</td>
</tr>
<tr>
<td>IMAGE_WIDTH</td>
<td>Image width in pixels. All four images need to be the same width. The default value is 15 pixels.</td>
</tr>
<tr>
<td>IMAGE_HEIGHT</td>
<td>Image height in pixels. All four images need to be the same height. The default value is 12 pixels.</td>
</tr>
<tr>
<td>INDENT_PIXELS</td>
<td>Number of pixels to indent each level. The default value is 20 pixels.</td>
</tr>
<tr>
<td>TREECTL_VERSION</td>
<td>Version of the HTML tree. The default value is 812. Used with the DESCR_IMAGE field in the TREECTL_HDR_SBR record.</td>
</tr>
</tbody>
</table>

This table describes the relevant fields in TREECTL_NDE_SBR:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEAF_FLAG</td>
<td>If this is a leaf, set to Y. The default value is N.</td>
</tr>
</tbody>
</table>
### Field Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TREE_NODE</td>
<td>Node name.</td>
</tr>
<tr>
<td>DESCR</td>
<td>(Optional) Node description.</td>
</tr>
<tr>
<td>RANGE_FROM</td>
<td>The range from value of the leaf.</td>
</tr>
<tr>
<td>RANGE_TO</td>
<td>The range to value of the leaf.</td>
</tr>
<tr>
<td>DYNAMIC_FLAG</td>
<td>If this leaf has a dynamic range, set to Y. The default value is N.</td>
</tr>
<tr>
<td>ACTIVE_FLAG</td>
<td>Set to N for the node or leaf not to be a link. The default value is Y.</td>
</tr>
<tr>
<td>DISPLAY_OPTION</td>
<td>Set to N to display the name only. Set to D to display the description only. Set to B to display both the name and the description. Used for nodes only. The default value is B.</td>
</tr>
<tr>
<td>STYLECLASSNAME</td>
<td>Use to control the style of the link associated with the node or leaf. The default value is PSHYPERLINK.</td>
</tr>
<tr>
<td>PARENT_FLAG</td>
<td>If this node is a parent and its direct children are loaded now, set to Y. If this node is a parent and its direct children are loaded on demand, set to X. If this node is not a parent, set to N. The default value is N.</td>
</tr>
<tr>
<td>TREE_LEVEL_NUM</td>
<td>Set to the level of the node. The default value is 1.</td>
</tr>
<tr>
<td>LEVEL_OFFSET</td>
<td>If a child node is to appear more than one level to the right of its parent, specify the number of additional levels. The default value is 0.</td>
</tr>
<tr>
<td>DESCR_IMAGE</td>
<td>Use to display an image after the node or leaf image and before the name or description. The two images are separated by a space. The new image is not scaled. This field takes a string value, the name of an image definition created in PeopleSoft Application Designer. This field is only recognized if the TREECTL_VERSION field is greater than or equal to 812.</td>
</tr>
<tr>
<td>EXPANDED_FLAG</td>
<td>When the EXPANDED_FLAG of a node is set to Y, the GenerateTree function expects the immediate children of the node to be loaded into the &amp;TREECTL rowset (such as in PostBuild), and GenerateTree generates HTML such that the node is expanded and its immediate children appear.</td>
</tr>
</tbody>
</table>
Using HTML Trees and the GenerateTree Function

See Also

PeopleTools 8.51 PeopleBook: PeopleCode Language Reference, "PeopleCode Built-in Functions;"
CreateRowset

Using HTML Tree Actions (Events)

The GenerateTree function works with an HTML area control and an invisible field. When a user selects a node, expands a node, collapses a node, or uses one of the navigation links, that event (user action) is passed to the invisible field, and the FieldChange PeopleCode for the invisible field is executed.

The FieldChange PeopleCode example program (below) checks for expanding (or collapsing) a node and selecting a node by checking the first character in the invisible field. The following example checks for whether a node is selected:

If Left(TREECTLEVENT, 1) = "S" Then

In your application, you can check for the following user actions:

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tn</td>
<td>Expand or collapse the node, whichever is the opposite of the previous state. ( N ) is the row number of the node in the TREECTL_NODE rowset.</td>
</tr>
<tr>
<td>Xn</td>
<td>Expand the node, but load the children first. The children are loaded in PeopleCode, and then the event is passed to GenerateTree so that the HTML can be generated with the node expanded. ( N ) is the row number of the node in the TREECTL_NODE rowset.</td>
</tr>
<tr>
<td>F</td>
<td>Display the first page.</td>
</tr>
<tr>
<td>P</td>
<td>Display the previous page.</td>
</tr>
<tr>
<td>N</td>
<td>Display the next page.</td>
</tr>
<tr>
<td>L</td>
<td>Display the last page.</td>
</tr>
<tr>
<td>Q</td>
<td>Move the display left one level.</td>
</tr>
<tr>
<td>R</td>
<td>Move the display to the right one level.</td>
</tr>
<tr>
<td>Sn</td>
<td>Select the node or leaf. ( N ) is the row number of the node or leaf in the TREECTL_NODE rowset.</td>
</tr>
</tbody>
</table>
Initializing HTML Trees

For this example, the PeopleCode for initializing the HTML tree was put into the PostBuild event of the component that contained the page with the HTML area used with the HTML tree.

The PostBuild PeopleCode Example program is an example of how to initialize the HTML tree using the Tree classes and load only the root node into the HTML tree rowset.

The first time a user expands a node, the direct children of the node are loaded into the HTML tree rowset by the FieldChange PeopleCode Example program, shown in the following section. This chunking functionality enables the HTML tree to support trees of any size with good performance.

You cannot simply copy either the PostBuild or FieldChange PeopleCode example programs into your application. You must modify them to make them work with your data. You must make these changes to the PostBuild PeopleCode to initialize HTML trees:

1. Set the PAGE_NAME and PAGE_FIELD_NAME fields.

   The PAGE_NAME field contains the name of the page that contains the HTML area and the invisible field that processes HTML tree events. The PAGE_FIELD_NAME field is the page field name of the invisible field that is used to process the HTML tree events.

   **Note.** The PAGE_FIELD_NAME field is the page field name of the invisible field, not the invisible field name.

2. Set tree-specific variables.

   The &SET_ID, &USERKEYVALUE, &TREE_NAME, &TREE_DT, and &BRANCH_NAME variables contain specific information about the tree. Set these values to the tree you want to open. In the example PeopleCode that follows, these variables are set as follows:

   ```
   &SET_ID = PSTREEDEFN_VW.SETID;
   &USERKEYVALUE = "";
   &TREE_NAME = PSTREEDEFN_VW.TREE_NAME;
   &TREE_DT = PSTREEDEFN_VW.EFFDT;
   &BRANCH_NAME = "";
   ```

3. Set the PAGE_SIZE field.

   If you do not want the page to expand vertically to display the tree, set the PAGE_SIZE to a number of rows that will fit inside the HTML area. If some vertical expansion is okay, but you do not want the page to get too large, set the PAGE_SIZE to whatever value you like. Set the PAGE_SIZE to 0 if you do not care how big the page gets.

4. Set the DISPLAY_LEVELS field to the number of levels that will fit inside the HTML area.

   If this field is set too large, wrapping may occur. Positional links at the top of the HTML area enable the user to navigate as the tree expands.
5. (Optional) Set the DISPLAY_OPTION field.

The default for the DISPLAY_OPTION field is to display both the node name and the description. You can display just the node name or just the description. The values for this field are:

<table>
<thead>
<tr>
<th>Field Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Display the name only.</td>
</tr>
<tr>
<td>D</td>
<td>Display the description only.</td>
</tr>
<tr>
<td>B</td>
<td>Display both the name and description.</td>
</tr>
</tbody>
</table>

6. (Optional) Set the STYLECLASSNAME field for the root node.

The STYLECLASSNAME field controls the style of the link associated with a node or leaf. The default for the STYLECLASSNAME is PSHYPERLINK. If PSHYPERLINK is not the style you want to use, change this field value to the style you want.

7. Change the last line to assign the output of GenerateTree to the field attached to the HTML area that will display the tree.

In the example that follows, the HTML area control is the DERIVED_HTML.HTMLAREA. You must specify the record and field name associated with the HTML area control on your page.

**PostBuild PeopleCode Example**

The PeopleCode for initializing the HTML tree for this example was put into the PostBuild event of the component that contained the page with the HTML area used with the HTML tree.

This example shows how to initialize the HTML tree using the tree classes and load only the root node into the HTML tree rowset:
Component Rowset &TREECTL;

&NODE_ROWSET = CreateRowset(Record.TREECTL_NODE);
&TREECTL = CreateRowset(Record.TREECTL_HDR, &NODE_ROWSET);
&TREECTL.InsertRow(1);
&REC = &TREECTL.GetRow(2).GetRecord(1);

/* Set the HDR options:

1) PAGE_NAME - Name of the page that contains the HTML Area and the invisible field that will be used to process the HTML tree events.
2) PAGE_FIELD_NAME - Page field name of the invisible field that will be used to process the HTML tree events.
3) PAGE_SIZE - Number of nodes or leaves to send to the browser at a time. Set to 0 to send all of the visible nodes or leaves to the browser. Default value: 0
4) DISPLAY_LEVELS - Number of levels to display on the browser at a time. Default value: 8
5) COLLAPSED_IMAGE - Collapsed node image name. Default value: PT_TREE_COLLAPSED
6) EXPANDED_IMAGE - Expanded node image name. Default value: PT_TREE_EXPANDED
7) END_NODE_IMAGE - End node image name. Default value: PT_TREE_END_NODE
8) LEAF_IMAGE - Leaf image name. Default value: PT_TREE_LEAF
9) IMAGE_WIDTH - Image width. All four images need to be the same size. Default value: 15
10) IMAGE_HEIGHT - Image height. Default value: 12
11) INDENT_PIXELS - Number of pixels to indent each level. Default value: 20
*/
&REC.GetField(Field.PAGE_NAME).Value = "TREECTL_TEST";
&REC.GetField(Field.PAGE_FIELD_NAME).Value = "TREECTLEVENT";
&REC.GetField(Field.PAGE_SIZE).Value = 15;
&REC.GetField(Field.DISPLAY_LEVELS).Value = 8;
&REC.GetField(Field.COLLAPSED_IMAGE).Value = "PT_TREE_COLLAPSED";
&REC.GetField(Field.EXPANDED_IMAGE).Value = "PT_TREE_EXPANDED";
&REC.GetField(Field.END_NODE_IMAGE).Value = "PT_TREE_END_NODE";
&REC.GetField(Field.LEAF_IMAGE).Value = "PT_TREE_LEAF";
&REC.GetField(Field.IMAGE_WIDTH).Value = 15;
&REC.GetField(Field.IMAGE_HEIGHT).Value = 12;
&REC.GetField(Field.INDENT_PIXELS).Value = 20;

&SET_ID = PSTREEDEFN_VW.SETID;
&USERKEYVALUE = "";
&TREE_NAME = PSTREEDEFN_VW.TREE_NAME;
&TREE_DT = PSTREEDEFN_VW.EFFDT;
&B/RANCH_NAME = "";

&MYSESSION = %Session;
&SRC_TREE = &MYSESSION.GetTree();
&RES = &SRC_TREE.OPEN(&SET_ID, &USERKEYVALUE, &TREE_NAME,
&TREE_DT, &BRANCH_NAME, False);

/* Just insert the root node into the &TREECTL Rowset. If the root node has children, set the &PARENT_FLAG to 'X', so that its children will be loaded on demand. */

&ROOT_NODE = &SRC_TREE.FindRoot();

If &ROOT_NODE.HasChildren Then
&PARENT_FLAG = "X";
Else
   &PARENT_FLAG = "N";
End-If;

&NODE_ROWSET = &TREECTL.GetRow(2).GetRowset(1);
&NODE_ROWSET.InsertRow(1);
&REC = &NODE_ROWSET.GetRow(2).GetRecord(1);

/* Set the NODE values:

1) LEAF_FLAG - If this is a leaf set to "Y". Default value: N
2) TREE_NODE - Node name.
3) DESCR - Node description. (optional)
4) RANGE_FROM - Leaf's range from value.
5) RANGE_TO - Leaf's range to value.
6) DYNAMIC_FLAG - If this leaf has a dynamic range, set to "Y". Default value: N
7) ACTIVE_FLAG - Set to "N" for the node or leaf not to be a link. Default value: Y
8) DISPLAY_OPTION - Set to "N" to display the name only. Set to "D" to display the description only. Set to "B" to display both the name and the description. Only used for nodes. Default value: B
9) STYLECLASSNAME - Used to control the style of the link associated with the node or leaf. Default value: PSYPERLINK
10) PARENT_FLAG - If this node is a parent and its direct children will be loaded now, set to "Y". If this node is a parent and its direct children are to be loaded on demand, set to "X". Default value: N
11) TREE_LEVEL_NUM - Set to the node's level. Default value: 1
12) LEVEL_OFFSET - If a child node is to be displayed more than one level to the right of its parent, specify the number of additional levels. Default value: 0
*/
&REC.GetField(Field.LEAF_FLAG).Value = "N";
&REC.GetField(Field.TREE_NODE).Value = &ROOT_NODE.NAME;
&REC.GetField(Field.DESCR).Value = &ROOT_NODE.DESCRIPTION;
&REC.GetField(Field.RANGE_FROM).Value = "";
&REC.GetField(Field.RANGE_TO).Value = "";
&REC.GetField(Field.DYNAMIC_FLAG).Value = "N";
&REC.GetField(Field.ACTIVE_FLAG).Value = "Y";
&REC.GetField(Field.DISPLAY_OPTION).Value = "B";
&REC.GetField(Field.STYLECLASSNAME).Value = "PSYPERLINK";
&REC.GetField(Field.PARENT_FLAG).Value = &PARENT_FLAG;
&REC.GetField(Field.TREE_LEVEL_NUM).Value = 1;
&REC.GetField(Field.LEVEL_OFFSET).Value = 0;

&SRC_TREE.Close();
DERIVED_HTML.HTMLAREA = GenerateTree(&TREECTL);

Processing Events Passed from a Tree to an Application

To modify the FieldChange PeopleCode to load the direct children of the node into the HTML trees, use the following FieldChange PeopleCode to process the events passed from an HTML tree to an application. The code that processes the load children event loads the direct children of a node the first time the node is expanded by the user. Changes that you must make to the FieldChange PeopleCode are as follows.

1. Globally change TREECTLEVENT to the name of the invisible field used to process the events.
2. Set the tree-specific variables.

The &SET_ID, &USERKEYVALUE, &TREE_NAME, &TREE_DT, and &BRANCH_NAME variables contain specific information about the tree. Set these values to the tree you want to open. In the example PeopleCode that follows, they are set like this:

```人民
&SET_ID = PSTREEDEFN_VW.SETID;
&USERKEYVALUE = "";
&TREE_NAME = PSTREEDEFN_VW.TREE_NAME;
&TREE_DT = PSTREEDEFN_VW.EFFDT;
&BRANCH_NAME = "";
```

3. (Optional) Set the DISPLAY_OPTION field.

The default for the DISPLAY_OPTION field is to display both the node name and the description. You can display just the node name or just the description. The values for this field are:

<table>
<thead>
<tr>
<th>Field Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Display the name only.</td>
</tr>
<tr>
<td>D</td>
<td>Display the description only.</td>
</tr>
<tr>
<td>B</td>
<td>Display both the name and description.</td>
</tr>
</tbody>
</table>

4. (Optional) Set the STYLECLASSNAME field for the root node.

The STYLECLASSNAME field controls the style of the link associated with a node or leaf. The default for the STYLECLASSNAME is PSHYPERLINK. If PSHYPERLINK is not the style you want to use, change this field value to the style you want.

5. Change the assignment of the output of every GenerateTree call to the field attached to the HTML area that will display the tree.

In this example, the HTML area control is the DERIVED_HTML.HTMLAREA. You must specify the record and field name associated with the HTML area control on your page.

6. Change the code that processes the select event to perform the action you want when the user selects a node or leaf.

This section is marked as Process Select Event in the following code sample.

**FieldChange PeopleCode Example**

The following is the PostBuild PeopleCode example:
Component Rowset &TREECTL;

/* process load children event */
If Left(TREECLEVENT, 1) = "X" Then
 &ROW = Value(Right(TREECLEVENT, Len(TREECLEVENT) - 1)) + 1;
 &NODE_ROWSET = &TREECTL.GetRow(2).GetRowset(1);
 &PARENT_REC = &NODE_ROWSET.GetRow(&ROW).GetRecord(1);
 &PARENT_LEVEL = &PARENT_REC.GetField(Field.TREE_LEVEL_NUM).Value;
 &ROW = &ROW + 1;

 &SET_ID = PSTREEDEFN_VW.SETID;
 &USERKEYVALUE = "";
 &TREE_NAME = PSTREEDEFN_VW.TREE_NAME;
 &TREE_DT = PSTREEDEFN_VW.EFFDT;
 &BRANCH_NAME = "";

 &MYSESSION = %Session;
 &SRC_TREE = &MYSESSION.GetTree();
 &RES = &SRC_TREE.OPEN(&SET_ID, &USERKEYVALUE, &TREE_NAME,
 &TREE_DT, &BRANCH_NAME, False);

 /* Find the parent node and expand the tree one level below the parent. Insert just the direct children of the parent node into the &TREECTL Rowset. If any of the child nodes have children, set their PARENT_FLAG to 'X', so that their children are loaded on demand. */

 &PARENT_NODE = &SRC_TREE.FindNode(&PARENT_REC.
 GetField(Field.TREE_NODE).Value, "");
 If &PARENT_NODE.HasChildren Then
 &PARENT_NODE.Expand(2);

 If &PARENT_NODE.HasChildLeaves Then
 /* Load the child leaves into the &TREECTL Rowset. */
 &FIRST = True;
 &CHILD_LEAF = &PARENT_NODE.FirstChildLeaf;
 While &FIRST Or &CHILD_LEAF.HasNextSib
 If &FIRST Then
 &FIRST = False;
 Else
 &CHILD_LEAF = &CHILD_LEAF.NextSib;
 End-If;
 If &CHILD_LEAF.Dynamic = True Then
 &RANGE_FROM = "";
 &RANGE_TO = "";
 &DYNAMIC_RANGE = "Y";
 Else
 &RANGE_FROM = &CHILD_LEAF.RangeFrom;
 &RANGE_TO = &CHILD_LEAF.RangeTo;
 &DYNAMIC_RANGE = "N";
 End-If;
 &NODE_ROWSET.InsertRow(&ROW - 1);
 &REC = &NODE_ROWSET.GetRow(&ROW).GetRecord(1);

 /* Set the NODE values:
 1) LEAF_FLAG - If this is a leaf set to "Y". Default value: N
 2) TREE_NODE - Node name.
 3) DESCR - Node description. (optional)
 4) RANGE_FROM - Leaf's range from value.
 5) RANGE_TO - Leaf's range to value.
 6) DYNAMIC_FLAG - If this leaf has a dynamic range, set to "Y". */

1) LEAF_FLAG - If this is a leaf set to "Y". Default value: N
2) TREE_NODE - Node name.
3) DESCR - Node description. (optional)
4) RANGE_FROM - Leaf's range from value.
5) RANGE_TO - Leaf's range to value.
6) DYNAMIC_FLAG - If this leaf has a dynamic range, set to "Y".
7) ACTIVE_FLAG - Set to "N" for the node or leaf not to be a link.
   Default value: Y
8) DISPLAY_OPTION - Set to "N" to display the name only.
   Set to "D" to display the description only.
   Set to "B" to display both the name and the description.
   Only used for nodes. Default value: B
9) STYLECLASSNAME - Used to control the style of the link
   associated with the node or leaf. Default value: PSHYPERLINK
10) PARENT_FLAG - If this node is a parent and its direct
    children will be loaded now, set to "Y". If this node is a
    parent and its direct children are to be loaded on demand,
    set to "X". Default value: N
11) TREE_LEVEL_NUM - Set to the node's level. Default value: 1
12) LEVEL_OFFSET - If a child node is to be displayed more than
    one level to the right of its parent, specify the number of
    additional levels. Default value: 0

   /*
     &REC.GetField(Field.LEAF_FLAG).Value = "Y";
     &REC.GetField(Field.TREE_NODE).Value = "";
     &REC.GetField(Field.DESCR).Value = "";
     &REC.GetField(Field.RANGE_FROM).Value = &RANGE_FROM;
     &REC.GetField(Field.RANGE_TO).Value = &RANGE_TO;
     &REC.GetField(Field.DYNAMIC_FLAG).Value = &DYNAMIC_RANGE;
     &REC.GetField(Field.ACTIVE_FLAG).Value = "Y";
     &REC.GetField(Field.DISPLAY_OPTION).Value = "B";
     &REC.GetField(Field.STYLECLASSNAME).Value = "PSHYPERLINK";
     /* Leaves never have children. */
     &REC.GetField(Field.PARENT_FLAG).Value = "N";
     &REC.GetField(Field.TREE_LEVEL_NUM).Value = &PARENT_LEVEL + 1;
     &REC.GetField(Field.LEVEL_OFFSET).Value = 0;

     &ROW = &ROW + 1;
   End-While;
   End-If;

   If &PARENT_NODE.HasChildNodes Then
     /* Load the child nodes into the &TREECTL Rowset. */
     &FIRST = True;
     &CHILD_NODE = &PARENT_NODE.FirstChildNode;
     While &FIRST Or
       &CHILD_NODE.HasNextSib
       If &FIRST Then
         &FIRST = False;
       Else
         &CHILD_NODE = &CHILD_NODE.NextSib;
       End-If;
       If &CHILD_NODE.HasChildren Then
         &PARENT_FLAG = "X";
       Else
         &PARENT_FLAG = "N";
       End-If;

     /* If the tree uses strict levels, set the
     &LEVEL_OFFSET to the number of levels that the child node is to
     the right of its parent minus 1. */
     If &SRC_TREE.LevelUse = "S" Then
       &LEVEL_OFFSET = &CHILD_NODE.LevelNumber - &PARENT_NODE.LevelNumber - 1;
     Else
       &LEVEL_OFFSET = 0;
   */
End-If;

&NODE_ROWSET.InsertRow(&ROW - 1);
&REC = &NODE_ROWSET.GetRow(&ROW).GetRecord(1);
&REC.GetField(Field.LEAF_FLAG).Value = "N";
&REC.GetField(Field.TREE_NODE).Value = &CHILD_NODE.Name;
&REC.GetField(Field.DESCR).Value = &CHILD_NODE.Description;
&REC.GetField(Field.RANGE_FROM).Value = "";
&REC.GetField(Field.RANGE_TO).Value = "";
&REC.GetField(Field.DYNAMIC_FLAG).Value = "N";
&REC.GetField(Field.ACTIVE_FLAG).Value = "Y";
&REC.GetField(Field.DISPLAY_OPTION).Value = "B";
&REC.GetField(Field.STYLECLASSNAME).Value = "PSHYPERLINK";
&REC.GetField(Field.PARENT_FLAG).Value = &PARENT_FLAG;
&REC.GetField(Field.TREE_LEVEL_NUM).Value = &PARENT_LEVEL + 1;
&REC.GetField(Field.LEVEL_OFFSET).Value = &LEVEL_OFFSET;
&ROW = &ROW + 1;
End-While;
End-If;

/* change the parent's PARENT_FLAG from 'X' to 'Y' */
&PARENT_REC.GetField(Field.PARENT_FLAG).Value = "Y";

HTMLAREA = GenerateTree(&TREECTL, TREECTLEVENT);
End-If;

&SRC_TREE.Close();
Else

/* Process select event. */

/* As an example, just display the selected node name or
leaf range as a MessageBox. */

If Left(TREECTLEVENT, 1) = "S" Then
&ROW = Value(Right(TREECTLEVENT, Len(TREECTLEVENT) - 1)) + 1;
&NODE_ROWSET = &TREECTL.GetRow(2).GetRowset(1);
&REC = &NODE_ROWSET.GetRow(&ROW).GetRecord(1);
If &REC.GetField(Field.LEAF_FLAG).Value = "N" Then
  MessageBox(0, "", 0, 0, "The selected node is %1.",
&REC.GetField(Field.TREE_NODE).Value);
Else
  If &REC.GetField(Field.DYNAMIC_FLAG).Value = "N" Then
    If &REC.GetField(Field.RANGE_FROM).Value = &REC.GetField(Field.RANGE_TO).Value Then
      &TEMP = ";" | &REC.GetField(Field.RANGE_FROM).Value | ";"
    Else
      &TEMP = ";" | &REC.GetField(Field.RANGE_FROM).Value | " - " | &REC.GetField(Field.RANGE_TO).Value | ";"
    End-If;
  Else
    &TEMP = ";[
  End-If;
  MessageBox(0, "", 0, 0, "The selected leaf is %1.", &TEMP);
End-If;
Else
  /* process all other events */
  HTMLAREA = GenerateTree(&TREECTL, TREECTLEVENT);
End-If;
Adding Mouse-Over Ability to HTML Trees

To add mouse-over ability to HTML tree elements, you must add fields to the TREECTL_HDR_SBR record and PeopleCode to the program to set the values and the images.

1. Add the following fields to the TREECTL_HDR_SBR (tree control header subrecord) record.
   - COLLAPSED_MSGNUM
   - COLLAPSED_MSGSET
   - END_NODE_MSGNUM
   - END_NODE_MSGSET
   - EXPANDED_MSGNUM
   - EXPANDED_MSGSET
   - LEAF_NODE_MSGNUM
   - LEAF_NODE_MSGSET

2. Add the following PeopleCode to set the message set and number for the mouse-over text:

   &REC.GetField(Field.EXPANDED_MSGSET).Value = 2;
   &REC.GetField(Field.EXPANDED_MSGNUM).Value = 903;
   &REC.GetField(Field.COLLAPSED_MSGSET).Value = 2;
   &REC.GetField(Field.COLLAPSED_MSGNUM).Value = 904;
   &REC.GetField(Field.END_NODE_MSGSET).Value = 2;
   &REC.GetField(Field.END_NODE_MSGNUM).Value = 905;
   &REC.GetField(Field.LEAF_MSGSET).Value = 2;
   &REC.GetField(Field.LEAF_MSGNUM).Value = 906;

3. Add the following fields fields to the TREECTL_NDE_SBR record:
   - DESCR_MSGNUM
   - DESCR_MSGSET

4. Add PeopleCode to set the DESCR_MSGNUM and DESCR_MSGSET fields.

   These two fields should be set to the correct message number and message set values that contain the text to be used as the mouse-over text.
Adding Visual Selection Node Indicators

Sometimes, users need a visual indicator, such as a different color or style, to indicate which node is selected. This example shows a selected node style:

Example of selected node style

To add selected node highlighting:

1. Add the field NODESELECTEDSTYLE to the TREECTL_HDR_SBR record.

2. Add PeopleCode to set the NODESELECTEDSTYLE field to provide the highlighting effect.

   The NODESELECTEDSTYLE field takes the name of a style class.

   The following example uses the PSTREENODESELECTED style:

   ```
   &REC.GetField(Field.NODESELECTEDSTYLE).Value = "PSTREENODESELECTED";
   ```

   You can set the style of the selected node when processing the select event.

   **Note.** You also must reset the style of the previous selected node when processing the select event. To find the previous selected node, you can search the node rowset looking for a node with a STYLECLASSNAME equal to the style you set for selected nodes. Alternatively, you can keep a global variable with the index of the node in the rowset. If you keep an index variable, however, you may have to update the index when processing the load children event.

Specifying Override Images

You specify different images to represent the nodes in a tree by using the TREECTL_NODE record.

To specify override images:

1. Add the following fields to the tree control node record:

   - OVERRIDE_IMAGE
   - OVERRIDE_MSGSET
   - OVERRIDE_MSGNUM

2. Add PeopleCode to use the override values when writing tree control node records.
Chapter 10

Working With File Attachments

This chapter provides an overview of the file attachment functions and discusses:

- Developing applications that use file attachment functions.
- Application development considerations.
- Application deployment and system configuration considerations.
- Debugging file attachment problems.

Understanding the File Attachment Functions

This section provides an overview of:

- PeopleCode built-in file attachment functions.
- File attachment architecture.
- File attachment storage locations.
- Storage location URLs.

PeopleCode Built-in File Attachment Functions

All file attachments are performed using PeopleCode built-in functions, such as AddAttachment, ViewAttachment, GetAttachment, and so on. These functions operate on and transfer files to and from supported storage locations: database records, FTP sites, and HTTP repositories.

PeopleCode provides eight built-in file attachment functions that are organized into three categories:
• End user upload/download:
  
  • AddAttachment

  Use the AddAttachment function to upload a file from an end user machine to a specified storage location.


  • DetachAttachment

  Use the DetachAttachment function to download a file from its source storage location and save it locally on the end user machine. The file is sent to the browser with appropriate HTTP headers to cause the browser to display a save dialog box to the user.


  • ViewAttachment

  Use the ViewAttachment function to download a file from its source storage location and open it locally on the end user machine.


• Application server upload/download:

  • PutAttachment

  Use the PutAttachment function to upload a file from the file system of the application server to the specified storage location.


  • GetAttachment

  Use the GetAttachment function to download a file from its source storage location to the file system of the application server.

• Storage location maintenance:
  
  • CleanAttachments
    
    Use the CleanAttachments function to remove orphan files (files with no corresponding file reference) from specified records used as storage locations in the current database.
    
    
  • CopyAttachments
    
    Use the CopyAttachments function to copy all files with file references from one storage location to another. The files to be copied can be limited to those referenced in specific file reference records.
    
    
  • DeleteAttachment
    
    Use the DeleteAttachment function to delete a file from the specified storage location.
    

The following diagram illustrates the operation of these PeopleCode file attachment functions:
PeopleCode file attachment functions

Because these functions abstract the storage of the attachments, you can use any defined storage location. The location to be used is determined by the URL passed as the first parameter to the invoked attachment function. The actual value of the URL is maintained on the URL Maintenance page.

See Also

Chapter 10, "Working With File Attachments," Understanding Storage Location URLs, page 210
Understanding the File Attachment Architecture

File attachments are supported by using PeopleCode built-in functions that implement the transfer of a file to or from a storage location. Using the PeopleCode functions, files can be transferred back and forth from the end user machine to the storage location (by way of the web server and application server) or transferred back and forth from the application server file system to the storage location.

The following steps depict the process of transferring a file with the AddAttachment function:

1. The browser-to-web server transfer is performed using a standard HTML form construct.
   
   **Note.** This transfer can be performed securely in an encrypted fashion if the web server uses Secure Sockets Layer (SSL) to communicate to the browser.

   **Note.** When the user selects a file for uploading, file size is not checked until after the file is transferred to the web server. Once the file gets to the web server the file size is compared to the value of the AddAttachment function's MaxSize parameter. The transfer is terminated if the file size exceeds this parameter or if the file is 0 bytes.

2. After the file is received at the web server, the file is transferred from the web server to the application server in one-megabyte chunks.
   
   **Note.** The one-megabyte transfer size cannot be customized.

   **Note.** The web server-to-application server transfer is performed by using Oracle Jolt, which is securely encrypted. Because this transfer is done using the standard Oracle Jolt mechanism, no additional settings to the firewall are required (you do not need to open additional ports).

3. The file gets re-chunked (as specified by the value of the Maximum Attachment Chunk Size field on the PeopleTools Options page) and then is temporarily stored in a PeopleTools table in the database.

4. Once the entire file is transferred, the application server reassembles the file as a temporary file on the application server's file system and deletes the temporary copy from the PeopleTools table in the database.

5. Then, the application server transfers the file to its ultimate storage location.
   
   **Note.** If the storage location is a database record, then the file gets re-chunked (as specified by the value of the Maximum Attachment Chunk Size field) when the file is transferred from the application server to the database.


The following diagram depicts this process of transferring a file with the AddAttachment function:
The file attachment architecture is designed for use in the frame template or the iframe template only. It is not supported in a pagelet or an HTML template. When content is rendered in a pagelet or HTML template, the user interaction is managed through the PeopleSoft portal servlet. For the file attachment architecture to work, the browser must communicate directly with the PeopleSoft content servlet, which requires the use of the frame or iframe template.
Understanding File Attachment Storage Locations

PeopleTools supports three types of storage locations: database records, FTP sites, and HTTP repositories. Except for the CleanAttachments function, all PeopleCode file attachment functions support all three storage locations. The CleanAttachments function supports only database records as storage locations.

This section provides an overview of the following:

- Database storage considerations
- FTP site considerations
- HTTP repository considerations

**Database Storage Considerations**

To store file attachments in the database, you must create a target record to store the attachments themselves. This target record must include the FILE_ATTDET_SBR subrecord and no other fields.

This chapter contains additional information on how to create the target record.


When the storage location is a database record, the URL can be defined in one of two ways:

- A string in the form of:
  
  `record://MYRECORD`

  In this case, `MYRECORD` is the target record.

- A URL identifier in the form of:
  
  `URL.URL_ID`

**FTP Site Considerations**

When the storage location is an FTP site, the URL can be defined in one of two ways:

- A URL string in the form of:
  
  `ftp://FTP_user:FTP_pwd@FTP_site/path`

  **Important!** Only the FTP protocol supports a URL string in this form. FTPS and SFTP require that a URL identifier be used.
• A URL identifier in the form of:

```
URL.URL_ID
```

When specifying an FTP URL as a string or as a URL identifier, specify the FTP server's name or its IP address. Specify a path on the FTP server relative to the directory specified as the FTP server's home directory.

The default FTP port is 21. If you want to use a different port you must specify it in the URL, as part of the FTP server address.

For example:

```
ftp://user01:password@ftpserver.peoplesoft.com:6000/
```

**Note.** If the specified subdirectories do not exist the PeopleCode function tries to create them.

The following limitations apply to FTP URLs:

• The FTP user name to is limited to 30 characters.

• The FTP password to is limited to 16 characters.

**HTTP Repository Considerations**

An HTTP repository can reside on a PeopleSoft web server, or on a different web server environment. If the HTTP repository resides on a PeopleSoft web server, then the psfiletransfer servlet has been provided to manage the file transfers to and from the storage location. If the HTTP repository resides on a non-PeopleSoft web server, then you need to ensure that the web server can handle file transfer security and requests.

Additional configuration is required to set up a PeopleSoft web server as an HTTP repository.

When the storage location is an HTTP repository, the URL must be defined as a URL identifier in the form of:

```
URL.URL_ID
```

**Understanding Storage Location URLs**

Storage location URLs define both the protocol to be used and the address for a storage location. These URLs can be defined and maintained as URL identifiers, and in limited cases, they can also be specified as a string at run time. Oracle recommends that you always use URL identifiers since that approach gives you the flexibility of later changing the storage location of your files without having to modify your PeopleCode or the contents of any file reference tables used. In addition, by using a URL identifier and the GetUrl function to get the underlying FTP URL, you can mask the FTP user ID and password when necessary.

URL identifiers are created and maintained using the URL Maintenance page (PeopleTools, Administration, Utilities, URLs). The length of the full URL is limited to 254 characters. Certain protocols—specifically, FTPS, SFTP, HTTP, and HTTPS—require information in addition to the URL itself. This additional information is defined as URL properties on the associated URL Properties page.

**Note.** For database records and the FTP protocol only, the storage location can be specified as a string at run time because these file transfer methods do not require additional URL properties.
The following are examples of some valid storage location URLs:

- `record://MYAPP_ATT_CNTNT`
- `ftp://user01:password@ftpserver.peoplesoft.com/myfiles`
- `ftps://ftp_user:usr_pwd@ftps.oracle.com:6000/images`
- `sftp://usr10:pwd@ftp.mycompany.com/attachments`
- `http://www.peoplesoft.com:8080/psfiletransfer/ps/docs`
- `https://www.peoplesoft.com:8090/psfiletransfer/empl/docs`

The *PeopleTools 8.51 PeopleBook: System and Server Administration* contains detailed information on creating and maintaining URL identifiers.


## Developing Applications that Use File Attachment Functions

This section discusses:

- Application development process overview.
- Delivered record definitions.
- Managing entries in file reference tables.
- Using the PeopleTools Test Utilities page.

### Application Development Process Overview

Follow these steps to develop an application that uses file attachments:

1. Create an application-specific, default storage location.

   Oracle recommends that you use a database record as the default storage location so that it is available to you during application development, and to customers as a default when the application is installed. You must include the FILE_ATTDET_SBR subrecord in this target record; the target record must have no other fields.

   Create a storage location that is unique to your application (that is, do not share storage locations among several applications). For example, create a record definition named MYAPP_ATT_CNTNT and build the associated database table. If you need to store other information, store it as part of the file reference, as described in the step 3, or create another record and use it in the component.

2. Create a URL identifier that corresponds to your default storage location.

3. Create a custom record to store file reference information and any additional information about the file attachments. You must include the FILE_ATTACH_SBR subrecord in this new record.

For example, create a new record called MYAPP_ATT_REF. Add fields for any other information related to the transaction you want to store. Your application must populate these fields with the system file name, user file name, and any information about the file that will be needed for later use..

**Note.** Create a file reference record that is specific to your application and to the storage location. Doing so eliminates the need to store the URL string or URL identifier with each file reference.

4. Clone the FILE_ATTACH_WRK record to create a custom derived/work record with a unique name. Save the PeopleCode with the new record.

For example, create a record named MYAPP_ATT_WRK by cloning FILE_ATTACH_WRK. You can use this copy of the sample PeopleCode as the basis for your own application.

**Important!** The FILE_ATTACH_WRK record is delivered as a sample only. It is not intended for use as part of an application running in production unless it has been customized. It is important to create your own PeopleCode programs. Oracle can change the delivered sample PeopleCode in future releases. Any application that directly uses the FILE_ATTACH_WRK record might fail. Customizing your application makes it easier to manage during upgrades and your PeopleCode can be reused in other components that use file attachment functionality.

5. Use the records you created in the previous steps to create the file attachment component and page.

The custom derived/work record has fields with FieldChange PeopleCode that you can use for Add, Delete, Detach, and View buttons.

Add PeopleCode—probably at the component record field level—to invoke the underlying functions in the custom derived/work record when the user clicks on one of the buttons.

### Delivered Record Definitions

The following table summarizes the delivered record definitions for use in a file attachment application:

<table>
<thead>
<tr>
<th>Record</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILE_ATTDET_SB</td>
<td>MYAPP_ATT_CNTNT</td>
<td>Insert this subrecord in any target record that will store attached files. Do not add other fields to this record.</td>
</tr>
<tr>
<td>FILE_ATTACH_SB</td>
<td>MYAPP_ATT_REF</td>
<td>Insert this subrecord in any custom record that will store references to attached files. The fields in this subrecord store the system file name and the user file name.</td>
</tr>
<tr>
<td>FILE_ATTACH_WRK</td>
<td>MYAPP_ATT_WRK</td>
<td>Clone this derived/work record to create your own custom derived/work record. In your custom derived/work record, you can modify the delivered sample code to meet your file attachment requirements.</td>
</tr>
</tbody>
</table>
**FILE_ATTDET_SBR Subrecord**

To use a database record as a storage location, you must create a custom record to receive the attachments. You must include the FILE_ATTDET_SBR subrecord in your custom record, and it can contain no additional fields.

The FILE_ATTDET_SBR subrecord has the following fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTACHSYSFILENAME</td>
<td>The unique system file name. The value of the ATTACHSYSFILENAME field in the corresponding row of the file reference table must be identical to this value.</td>
</tr>
<tr>
<td>FILE_SEQ</td>
<td>The file sequence number (used in chunking).</td>
</tr>
<tr>
<td>VERSION</td>
<td>Version number.</td>
</tr>
<tr>
<td>FILE_SIZE</td>
<td>The physical size of the file.</td>
</tr>
<tr>
<td>LASTUPDDTTM</td>
<td>Last update date and time.</td>
</tr>
<tr>
<td>LASTUPDOPRID</td>
<td>The user ID of the last user to update the attachment.</td>
</tr>
<tr>
<td>FILE_DATA</td>
<td>The data of the file.</td>
</tr>
</tbody>
</table>

PeopleTools maintains the values in this table. Therefore, do not reuse the fields in this table to store incomplete or nonstandard versions of the file name or other data.

**FILE_ATTACH_SBR Subrecord**

You must insert the FILE_ATTACH_SBR subrecord in the custom record that will store references to the attached files. The fields in this subrecord store the system file name and the user file name. No PeopleCode is associated with this subrecord.

The FILE_ATTACH_SBR subrecord contains the following fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTACHSYSFILENAME</td>
<td>The system file name (the name of the file as it exists at the storage location). If the file is stored in a database record, then the value in this field must be identical to the value of the ATTACHSYSFILENAME field in the rows that correspond to the file chunks in the database record.</td>
</tr>
<tr>
<td>ATTACHUSERFILE</td>
<td>The user file name (the name that the end user associates with the file).</td>
</tr>
</tbody>
</table>

Your application must populate these fields with the system file name, user file name, and any information about the file that will be needed for later use.

**FILE_ATTACH_WRK Derived/Work Record**

The FILE_ATTACH_WRK derived/work record provides sample PeopleCode programs that demonstrate the use of the file attachment PeopleCode built-in functions. Clone this derived/work record so that you can customize the programs to suit your application's needs.

The FILE_ATTACH_WRK derived/work record contains the following fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTACHADD</td>
<td>Contains a PeopleCode program used for uploading an attachment from an end user machine to the specified storage location (the AddAttachment built-in function).</td>
</tr>
<tr>
<td>ATTACHDET</td>
<td>Contains a PeopleCode program used for downloading an attachment from the specified storage location to be saved on the end user machine (the DetachAttachment built-in function).</td>
</tr>
<tr>
<td>ATTACHDELETE</td>
<td>Contains a PeopleCode program used for deleting an attachment from the specified storage location (the DeleteAttachment built-in function).</td>
</tr>
</tbody>
</table>
| ATTACHUTIL    | Contains a user-defined PeopleCode function that can be called to determine (by file name extension) whether the attachment operation will be permitted on a file. In this function, an array of file name extensions identifies which types of files will be regarded as impermissible.  
**Note.** The sample PeopleCode programs included in the FILE_ATTACH_WRK derived/work record invoke this user-defined PeopleCode function. |
| ATTACHVIEW    | Contains a PeopleCode program used for downloading an attachment from the specified storage location to be viewed on the end user machine (the ViewAttachment built-in function). |

The PeopleTools Test Utilities page demonstrates a sample application that makes use of the PeopleCode programs in the FILE_ATTACH_WRK derived/work record.


**Managing Entries in File Reference Tables**

When you create a file attachment application, you create a custom record to store file reference information and any additional information about the file attachments. You must include the FILE_ATTACH_SBR subrecord in this new record. For example, you might create a new record called MYAPP_ATT_REF. Then, you would add fields for any other information related to the transaction you want to store.

Your application must populate these fields with the system file name, user file name, and any information about the file that will be needed for later use. Your application should use the fields in file reference tables as follows:
• When your application is uploading files (for example, with AddAttachment):
  • ATTACHSYSFILENAME – Save the system file name in the ATTACHSYSFILENAME field. This is the name of the file as it exists at the storage location and is also a key field of your file reference table.
  • ATTACHUSERFILE – Save the user file name, which is the value returned by AddAttachment in its UserFile parameter. This is essentially the base name of file selected by the end user for uploading and would be used by end users to identify the file in other file attachment operations (such as viewing, downloading, or deleting).

• When your application is downloading or deleting files (for example, with ViewAttachment, DetachAttachment, or DeleteAttachment):
  • ATTACHUSERFILE – Use the ATTACHUSERFILE field to present a list of available files for end user selection. This field is also passed as a parameter to the built-in PeopleCode functions.
  • ATTACHSYSFILENAME – Use the ATTACHSYSFILENAME field (along with the ATTACHUSERFILE field) to construct the parameters to be passed to the built-in PeopleCode functions.

See Also

Chapter 10, "Working With File Attachments," FILE_ATTACH_SBR Subrecord, page 213

Using the PeopleTools Test Utilities Page

Access the PeopleTools Test Utilities page (PeopleTools, Utilities, Debug, PeopleTools Test Utilities).

The PeopleTools Test Utilities page contains a sample file attachment application that allows you to upload (Attach button), download (Detach button), delete (Delete button), and open (View button) a file attachment. The page allows you to specify a storage location as a URL identifier or interactively as a string. By clicking the Attach button, the file is uploaded to the storage location. Once the selected file has been successfully uploaded, buttons appear that allow you to open, download, or delete that file from its storage location.

Note. This demonstration application permits the user to enter a URL of up to 120 characters only.

The actual page definition involved, PSTESTUTIL, contains buttons that execute FieldChange PeopleCode programs in the FILE_ATTACH_WRK derived/work record definition. These programs are provided as working examples of how to use the following file attachment functions: AddAttachment, DeleteAttachment, DetachAttachment, and ViewAttachment. If you are developing a file attachment application, you can clone the FILE_ATTACH_WRK derived/work record definition and customize the copied programs to fit your file processing requirements.

Important! Do not modify the delivered FILE_ATTACH_WRK record definition or the PeopleCode programs it contains. In addition, do not directly call these PeopleCode programs from any PeopleCode programs you implement. Oracle might modify these sample programs in a future release of PeopleTools.

Application Development Considerations

This section discusses:

- File name considerations.
- Restrictions on invoking functions in certain PeopleCode events.
- Converting file names for files uploaded by PutAttachment.
- Considerations when using CopyAttachments.

File Name Considerations

If the source file name specified using one of the file attachment. contains any of the following characters, the invoking function will be stopped and an error (%Attachment_Failed) is returned. The actual error message can be found in the logs.

- * (asterisk)
- : (colon)
- " (quotation mark)
- < (less than symbol)
- > (greater than symbol)
- ? (question mark)

When the file is uploaded to or downloaded from a storage location, the following characters are replaced with an underscore:

- (space)
- @ (at sign)
- ; (semicolon)
- + (plus sign)
- % (percent sign)
- & (ampersand)
- ' (apostrophe)
- ! (exclamation point)
- # (pound sign)
- $ (dollar sign)
Note. In general, you should exercise caution when using an @ or : character in the name of a file selected for uploading. In FTP URLs, the : character must to be used as a delimiter between the FTP user ID and the FTP password or just before the FTP port number (if one is specified). In addition, in FTP URLs, the @ character must be used as a delimiter between the FTP password and the FTP server address.

Restrictions on Invoking Functions in Certain PeopleCode Events

Because AddAttachment, DetachAttachment, and ViewAttachment are interactive, they are known as "think-time" functions. This means that these functions should not be used in any of the following PeopleCode events:

- SavePreChange
- SavePostChange
- Workflow
- RowSelect
- Any PeopleCode event that initiates as a result of a Select or SelectNew method, or any of the ScrollSelect functions.

If you want to transfer files in a non-interactive mode with functions that aren't think-time functions, see GetAttachment and PutAttachment.

See Also

PeopleTools 8.51 PeopleBook: PeopleCode API Reference, "Rowset Class," Select

PeopleTools 8.51 PeopleBook: PeopleCode API Reference, "Rowset Class," SelectNew

Chapter 8, "Using Methods and Built-In Functions," Think-Time Functions, page 156

Converting File Names for Files Uploaded by PutAttachment

Generally, a PeopleCode program that calls PutAttachment will also need to save (for later use) the name of each uploaded file as it ended up actually being named at the specified storage location. However, the destination file name (which may have been converted as described in "File Name Considerations") is not passed back to the PutAttachment function. So, the only way for your PeopleCode program to ensure that it is saving the correct name is to either avoid using special characters in the destination file name or to simulate the conversion process in something like the following example:

```plaintext
&ATTACHUSERFILE = Substitute(&ATTACHUSERFILE, " ", "_");
&ATTACHUSERFILE = Substitute(&ATTACHUSERFILE, ";", "_");
&ATTACHUSERFILE = Substitute(&ATTACHUSERFILE, "+", "_");
&ATTACHUSERFILE = Substitute(&ATTACHUSERFILE, ";", "_");
&ATTACHUSERFILE = Substitute(&ATTACHUSERFILE, ";", "_");
&ATTACHUSERFILE = Substitute(&ATTACHUSERFILE, ";", "_");
&ATTACHUSERFILE = Substitute(&ATTACHUSERFILE, ";", "_");
&ATTACHUSERFILE = Substitute(&ATTACHUSERFILE, ";", "_");
```
Note. Unlike the PutAttachment function, the AddAttachment function automatically returns the converted file name for reference and later use. For example, the file name My Resume.doc is returned through the AddAttachment function as My.Resume.doc, with the space converted to an underscore.

See Also

Chapter 10, "Working With File Attachments," File Name Considerations, page 216

Considerations When Using CopyAttachments

CopyAttachments does not modify the contents of any of the associated file reference tables. You must design your application in such a way that using CopyAttachments does not, by itself, require any subsequent changes to the contents of any of the associated file reference tables.

Application Deployment and System Configuration Considerations

This section discusses:

• File attachment functions in an environment with multiple application server domains.
• Configuring the web server to support additional MIME types.
• Setting up virus scanning.
• Considerations when attaching text files.
• File attachment chunk size.
• Using the Copy File Attachments page.

The topics in this section are of interest primarily to customers deploying file processing applications, and secondarily to application developers.

File Attachment Functions in an Environment with Multiple Application Server Domains

In an environment involving multiple application server domains, a call to one of the PeopleCode file attachment functions must not be passed a parameter designating a file that is located on the file system of a particular application server domain. The problem is that at the time of the call, the application server domain currently in use (as a consequence of load-balancing) might not be the application server domain that has the file in question. In this case, a file-not-found error would result. For example, this may be an issue for a call to PutAttachment, or this might cause a call to GetAttachment to result in the file being downloaded to an unexpected location (the file system of the wrong application server domain) or to fail entirely if the specified destination directory does not exist on the application server domain currently in use.
Configuring the Web Server to Support Additional MIME Types

When a browser attempts to open a file attachment, the browser invokes a viewer based on the MIME (Multipurpose Internet Mail Extensions) type sent in the response header from the web server. For example, if the user tried to view an MP3 file, the response header sent to the browser by the web server would indicate the audio/MPEG content type:

HTTP/1.1 200 OK
Server: Microsoft-IIS/5.0
Date: Mon, 01 Oct 2001 21:25:51 GMT
Content-Type: audio/mpeg
Accept-Ranges: bytes
Last-Modified: Mon, 01 Oct 2001 21:00:26 GMT
ETag: "78e21918bc4ac11:cc8"
Content-Length: 60

Notice that the content-type is audio/mpeg. The browser uses this MIME type to determine that the viewer for audio/MPEG is the appropriate application to open this attachment. If the web server did not send this content-type header, the browser would not be able to determine the nature of the file being transmitted, and it would be unable to invoke the correct viewer application. The browser would try to display the file as text/plain, which is often the wrong behavior.

The web server maps file extensions to MIME types through entries in a web.xml configuration file. A copy of web.xml is deployed to each web server instance when it is installed. After a web server instance is created, edit its deployed copy to add any additional MIME types.

The location of the deployment copies varies depending on the web server:

<table>
<thead>
<tr>
<th>Web Server</th>
<th>Location of Deployment Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>WebLogic</td>
<td>$PS_HOME/webserv/web_server/applications/peoplesoft/PORTAL.war/WEB-INF/web.xml</td>
</tr>
<tr>
<td>WebSphere</td>
<td>$PS_HOME/webserv/profile_name/installedApps/app_nameNodeCell/app_name.ear/PORTAL.war/WEB-INF/web.xml</td>
</tr>
</tbody>
</table>

See your web server documentation for the name and location of the master copy of this configuration file.

This file contains definitions similar to the following:

```xml
<mime-mapping>
  <extension>
    doc
  </extension>
  <mime-type>
    application/msword
  </mime-type>
</mime-mapping>
<mime-mapping>
  <extension>
    xls
  </extension>
  <mime-type>
    application/vnd.ms-excel
  </mime-type>
</mime-mapping>
```
Let's say you want to add a mapping that causes .log files to be interpreted as regular text files. To determine the correct MIME type, check RFC (Request for Comments) documents 2045, 2046, 2047, 2048, and 2077, which discuss internet media types and the internet media type registry.

After checking the RFCs, you determine that the correct MIME type is text/plain. The following is an example of code you would add to the previous section of the configuration file:

```
<mime-mapping>
  <extension>
    log
  </extension>
  <mime-type>
    text/plain
  </mime-type>
</mime-mapping>
```

Once you save the file, the .log extension is associated with the content type of text/plain.

**Note.** You must restart your web server before these changes are recognized.

**Note.** When trying to view the objects, the extension must exactly match what is set up in the web.xml file. This value is case-sensitive. If the object view appears garbled, chances are that either the extension is not set up in the web.xml file or there is a case mismatch.

**See Also**

Documentation for your web server

---

### Setting Up Virus Scanning

This section discusses:

- Enabling virus scanning.
- Configuring VirusScan.xml.
- Logging virus scans.
- Virus scan errors and return codes.

Virus scanning can be performed on all files uploaded with the AddAttachment and PutAttachment functions.

**Enabling Virus Scanning**

To enable virus scanning, open the file VirusScan.xml and set the value of disableAll to "False". By default, disableAll is "True".

```
<Providers disableAll="False" logFile="/servers/PIA/logs/VirusScan%u.log">
```

The location of VirusScan.xml on your system depends on which web server you use.

Oracle WebLogic Server:
IBM WebSphere:

PS_HOME/webserv/profile_name/installedApps/app_nameNodeCell/⇒
app_name.ear/PORTAL.war/WEB-INF/classes/psft/pt8/virusscan

**Configuring VirusScan.xml**

These tags are mandatory in VirusScan.xml:

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
<th>Example Value for Scan Engine</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;class&gt;</td>
<td>Provider class of the scan engine</td>
<td>psft.pt8.virusscan.provider.</td>
</tr>
<tr>
<td></td>
<td>Default provider class is:</td>
<td>GenericVirusScanProviderImpl</td>
</tr>
<tr>
<td></td>
<td>psft.pt8.virusscan.provider. GenericVirusScanProviderImpl</td>
<td></td>
</tr>
<tr>
<td>&lt;icapversion&gt;</td>
<td>ICAP version</td>
<td>ICAP/1.0</td>
</tr>
<tr>
<td>&lt;service-name&gt;</td>
<td>Service name for the scan engine host.</td>
<td>/SYMCScanResp-AV</td>
</tr>
<tr>
<td>&lt;policycommand&gt;</td>
<td>Policy command used by the Scan Engine. Only SCAN is supported.</td>
<td>?action=SCAN</td>
</tr>
<tr>
<td>&lt;address&gt;</td>
<td>IP address of Scan Engine host.</td>
<td>IP address of the machine where the scan</td>
</tr>
<tr>
<td></td>
<td>engine is running</td>
<td>engine is running</td>
</tr>
<tr>
<td>&lt;port&gt;</td>
<td>IP port of Scan Engine host.</td>
<td>Port where the scan engine is running</td>
</tr>
</tbody>
</table>

See PeopleTools 8.51 PeopleBook: MultiChannel Framework for complete details on configuring VirusScan.xml.


**Logging Virus Scans**

Detailed logging is configured in the logging.properties file on the web server.

Oracle WebLogic:

PS_HOME/webserv/web_server/applications/peoplesoft/logging.properties

IBM WebSphere:

PS_HOME/webserv/profile_name/installedApps/app_nameNodeCell/app_name.ear/⇒
logging.properties

Set the location of the log file in VirusScan.xml.

<Providers disableAll="False" logFile="/servers/PIA/logs/VirusScan%u.log">

The following results are logged with the date and the file name that was scanned:
• CLEAN, INFECTED, and SCANERROR

The results for these statuses is logged in this form:

filename = result

For example:

finance.xls = INFECTED

• CONNECTERROR and CONFIGERROR

The results for these statuses is logged in this form:

Unable to connect to the Scan engine: REASON = result

For example:

Unable to connect to the Scan engine: REASON = CONFIGERROR

**Virus Scan Errors and Return Codes**

If the file is uploaded successfully and no problems are found in the virus scan, AddAttachment and PutAttachment both return %Attachment_Succeeded.

If a problem is found, AddAttachment and PutAttachment return one the following return codes:

<table>
<thead>
<tr>
<th>Numeric Value</th>
<th>Constant Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>%Attachment_ViolationFound</td>
<td>File violation detected by virus scan engine.</td>
</tr>
<tr>
<td>14</td>
<td>%Attachment_VirusScanError</td>
<td>Virus scan engine error.</td>
</tr>
<tr>
<td>15</td>
<td>%Attachment_VirusConfigError</td>
<td>Virus scan engine configuration error.</td>
</tr>
<tr>
<td>16</td>
<td>%Attachment_VirusConnectError</td>
<td>Virus scan engine connection error.</td>
</tr>
</tbody>
</table>

**Considerations When Attaching Text Files**

The PeopleCode file attachment functions do not provide text file conversions when files are attached or viewed. In fact, when any file is uploaded, it is always copied to the specified destination byte-for-byte.

**Warning!** You may encounter problems when a text file is uploaded from one operating system or environment and then later viewed on another. For instance, suppose a text file on a DB2 system is encoded in EBCDIC. A user viewing that file in a Windows environment might see garbled content because the text file viewer is expecting ANSI encoding.

Similar issues can occur when two file systems have different character sets, such as Japanese JIS and Unicode, or different line endings.

It is the developer’s responsibility to manage this issue in their environments. A number of text file conversion utilities are available for various platforms.

Some steps you can take to avoid conversion problems include:
• Educate your users.
• Standardize on file formats and encodings.
• Make sure that the user's environment supports the files being transferred.
• Restrict attachments to file types that are known to be compatible across user platforms.

File Attachment Chunk Size

When using a database record as the storage location, the file is automatically "chunked," or stored, in multiple rows of the database table. The size of each chunk is determined by the Maximum Attachment Chunk Size field on the PeopleTools Options page.

Because each file is chunked, you cannot pull whole files directly from the database. You must use the PeopleCode file attachment functions, which automatically put the data back together into one file for you. Because the chunk size is stored with the file, if you change the system chunk size, you can still retrieve files with different chunk sizes.

See Also

PeopleTools 8.51 PeopleBook: System and Server Administration, "Using PeopleTools Utilities," PeopleTools Options

Using the Copy File Attachments Page

The Copy File Attachments page is provided as a way to launch a CopyAttachments operation (select PeopleTools, Utilities, Administration, Copy File Attachments). The CleanAttachments function is also available from this page.

See Also

PeopleTools 8.51 PeopleBook: System and Server Administration, "Using PeopleTools Utilities," Copy File Attachments

Debugging File Attachment Problems

This debugging section discusses the following:

• Enabling tracing on the web server or application server.
• Problems with transfers to and from FTP sites.
• Attachments with non-ASCII file names.
• Problems uploading files.
• Passing error messages to the end user.

The topics in this section are of interest primarily to customers deploying file processing applications, and secondarily to application developers.

Enabling Tracing on the Web Server or Application Server

This section discusses how to:

• Enable tracing on the web server.
• Enable PeopleCode tracing on the application server.

Enabling Tracing on the Web Server

To enable web server tracing of file attachment processes:

1. Select PeopleTools, Web Profile, Web Profile Configuration, and open the current web profile.
2. Select the Custom Properties page.
3. Add a new row, and enter these values:

<table>
<thead>
<tr>
<th>Column</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property Name</td>
<td>IDDA</td>
</tr>
<tr>
<td>Validation Type</td>
<td>Number</td>
</tr>
<tr>
<td>Property Value</td>
<td>32 (File processing)</td>
</tr>
</tbody>
</table>

4. Set the .level property of the logging.properties file to ALL.
5. Restart the web server.

The log files are written to a directory that depends on the java.util.logging.FileHandler.pattern property of the logging.properties file.

More information on IDDA logging is available in the PeopleTools PeopleBooks.


Enabling PeopleCode Tracing on the Application Server

PeopleCode trace level 2048 (show each statement as it's executed) is the appropriate level for tracing file attachment issues. You can enable PeopleCode tracing on the application server in several ways:
Chapter 10 Working With File Attachments

For all client sessions by setting TracePC in Configuration Manager.

For a specific client session through the Trace PeopleCode page (select PeopleTools, Utilities, Debug, Trace PeopleCode).

Because PeopleCode tracing can generate a lot of output, setting tracing for a specific client session only is recommended.

Application server log files can be found in the `PS_CFG_HOME/appserv/domain/LOGS` directory.

- The application server log files have names in the form `APPSRV_MMDD.LOG` (in which `MMDD` represents the month and date).
- The file transfer log file has a name in the form of `FILETRANSFERpid.LOG`.
- The PeopleCode trace file has a name of the form, `*.tracesql`.


Problems with Transfers to and from FTP Sites

A common reason that a transfer fails is that the FTP server is not accessible from the application server. This error could be due to:

- An incorrect password.
- An incorrect account name.
- An inability of the application server to resolve the FTP server's host name.
- The FTP server is down.

Try to ping the FTP server from the application server system, and then try to transfer a file to the FTP server from the application server.

If the FTP site is on Microsoft Windows, the host name for the system might not be associated with a fixed IP address and might not be resolvable using DNS (Domain Name System). If the application server is on a UNIX machine, the application server can resolve the host name using DNS only—or perhaps using NIS (Network Information System) or an /etc/hosts file. However, the application server will be unable to use Windows mechanisms such as WinBeui or WINS. Therefore, the application server will not be able to convert the host name indicated for the Microsoft Windows file server into an IP address and route to it.

If the file transfer fails, you must resolve the problem by either specifying the numeric IP address in the FTP URL or by putting the host name for the FTP site into DNS, NIS, or the hosts file on your application server so that the name can be resolved.

Typically, the URL used for file attachments has the following format:

```
ftp://user:pwd@system_name/dir1/subdir
```

However, if you are using a UNIX system and the domain name cannot be resolved with DNS, then use the numeric IP address. The following example assumes `system_name` has the IP address of 123.123.123.123:

```
ftp://user:pwd@123.123.123.123/dir1/subdir
```
Note. Use numeric IP addresses only when absolutely necessary.

Attachments with non-ASCII File Names

To successfully upload an attachment from a locale with a file name in a language that uses a non-ASCII characters, such as Japanese, Oracle recommends running your application server in an environment that supports non-ASCII character languages.

If the storage location for the attachment is an FTP site or an HTTP repository, Oracle recommends that the storage location also be running in an environment that supports the same language or locale as the file names used. The web server (which serves as an intermediary in the transfer of the file from the browser to the application server and then on to the storage location) can be running on either an English environment or a non-ASCII character language environment.

If your environment does not fully support non-ASCII characters, then the file-processing system will convert file names into names that are fully ASCII strings. At upload time, the new file names will be passed back to the calling PeopleCode program rather than the original names of the files as selected by the end users. This means that it may be more difficult for an end user to later identify the renamed file for further processing, such as selecting and viewing the file.

Problems Uploading Files

You cannot use a relative path to specify the file that is to be uploaded; you must use a full path. If users experiences problems in uploading files, ensure that they specify the full path to the file to be uploaded.

This problem can manifest itself differently depending on the browser used. For example, with some browser versions, the PeopleSoft page appears to be in an infinite "Processing" state.

See Also

My Oracle Support, "Troubleshooting Browser Limitations"

Passing Error Messages to the End User

When working with the attachment functions, if you want the end user to be able to view error messages (such as that the file is too large, that the file was not found, that there is no disk space at the storage location, and so on), then you need to write code to interpret function return codes and pass error messages back to the user.

As an example, each of the programs in the FILE_ATTACH_WRK derived/work record includes a parameter that sets the message level. The message levels that can be set are:

- 0 – Suppress all messages including errors.
- 1 – Display all messages.
- 2 – Suppress success messages only, but display error messages.
By default, the message level is 0 for each of these programs. The programs are demonstrated on the PeopleTools Test Utilities page.

**See Also**

Chapter 10, "Working With File Attachments," FILE_ATTACH_WRK Derived/Work Record, page 214

Chapter 11

Accessing PeopleCode and Events

This chapter provides overviews of PeopleCode programs and events and PeopleCode automatic backup, and discusses how to:

- Access PeopleCode in Application Designer.
- Access record field PeopleCode.
- Access component record field PeopleCode.
- Access component record PeopleCode.
- Access component PeopleCode.
- Access page PeopleCode.
- Access menu item PeopleCode.
- Copy PeopleCode with a parent definition.
- Upgrade PeopleCode programs.

Understanding PeopleCode Programs and Events

Every PeopleCode program is associated with an aspect of a Application Designer definition and an event. Events are predefined points either in the Component Processor flow or in the program flow. As each event is encountered, it fires on each component, triggering any PeopleCode program associated with that component and that event. Each definition in Application Designer can have an event set, that is, a group of events appropriate to that definition. A definition can have zero or one PeopleCode programs for each event in its event set.

Some definitions have events that fall outside the Component Processor flow. These definitions include Application Engine programs, component interfaces, and application packages. In addition, security has a signon event, which is described in the documentation for the definition or topic.
Understanding Automatic Backup of PeopleCode

A PeopleCode program is automatically saved to a file while you are working on it. This checkpoint occurs at the following times:

- Every 10 keystrokes.
- On a save command, just before the save is executed (in case the save does not actually execute because the code is invalid).
- When another PeopleCode program is selected to be edited (if you have two PeopleCode editor windows open at the same time and you move from one to the other).

The file is saved to your temp directory, as specified in your environment, in a file with the following name:

PPCMDDYY_HHMMSS.txt

where MMDDYY represents the month, date, and year of the checkpoint, respectively, and HHMMSS represents the hour, minute, and second of the checkpoint, respectively.

The top of the checkpoint file contains the following information:

[PeopleCode Checkpoint File]

[RECORD.recordnameFIELD.fieldnameMETHOD.eventname]

If your PeopleCode program saves successfully, checkpoint files associated with that program are automatically deleted.

Accessing PeopleCode in Application Designer

You can access PeopleCode associated with Application Designer definitions in several ways.
For record fields and pop-up menu items, the Project view displays PeopleCode programs within the project hierarchy using a lightning bolt icon. The programs are children of the fields and pop-up menu items with which they are associated, and they are named according to their associated events, such as ItemSelected, RowInit, or SaveEdit, as shown in the following example. Double-click a record field or pop-up menu item program in the Project view to start the PeopleCode Editor and load that program for editing.

Example of PeopleCode programs in the Project view hierarchy

You can associate PeopleCode with other types of definitions, such as:

- Components
- Pages
- Component interfaces

Such PeopleCode programs do not appear in the Project view. Instead, you right-click the name of the definition and select View PeopleCode. You can also access these programs from their associated definitions.

PeopleCode can also be associated with:

- Component records (specific records included in components).
Component record fields (specific record fields included in components).

Because component record fields and component records do not appear in the Project view, you must access their associated programs through their parent definitions.

**See Also**

Chapter 11, "Accessing PeopleCode and Events," Accessing Record Field PeopleCode, page 232

Chapter 11, "Accessing PeopleCode and Events," Accessing Component PeopleCode, page 238

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### Accessing Record Field PeopleCode

This section provides an overview of the record field event set and discusses how to:

- Access record field PeopleCode from a record definition.
- Access record field PeopleCode from a page definition.

### Understanding Record Field PeopleCode

A record is a table-level definition. Record definitions are of different types, such as SQL table, dynamic view, derived/work, and so on.

Record fields are child definitions of records. Record field PeopleCode programs are child definitions of record fields. A record field can have zero or one PeopleCode programs for each event in the record field event set.

The following events are associated with a record field:

- FieldChange Event
- FieldDefault Event
- FieldEdit Event
- FieldFormula Event
- RowInit Event
- RowSelect Event
- RowDelete Event
- PrePopup Event
- SaveEdit Event
- SavePreChange Event
- Workflow Event
• SavePostChange Event
• SearchInit Event
• SearchSave event

See Also

Chapter 6, "PeopleCode and the Component Processor," page 89

Accessing Record Field PeopleCode from a Record Definition

Record definition fields that have PeopleCode associated with them appear in bold type in record views.

Record definition showing three fields associated with PeopleCode

In the previous example, the first three fields (in boldface font) have PeopleCode associated with them. If you expand the subrecords in a record definition, any fields in the subrecord that have PeopleCode associated with them also appear in bold type.

To access record field PeopleCode from an open record definition:

1. Click the PeopleCode Display button on the toolbar.

   A grid appears with a column for each event in the record field event set. Each cell represents a field-event combination. The column names are abbreviations of the record field event names, for example, $FCh for the FieldChange event and $RIn for the RowInit event. A check mark appears in the appropriate cell for each field/event combination that has an associated PeopleCode program.

2. Access the PeopleCode using one of these methods:
   • Double-click the cell.
   • Right-click the cell and select View PeopleCode.
   • Select View, PeopleCode.

   The PeopleCode Editor appears. If the field/event combination has an associated program, it appears in the editor.
See Also

Chapter 11, "Accessing PeopleCode and Events." Understanding Record Field PeopleCode, page 232
Chapter 12, "Using the PeopleCode Editor," page 243

Accessing Record Field PeopleCode from a Page Definition

You can associate a PeopleCode program with any page control that you can associate with a record field.

To access record field PeopleCode from a page definition, right-click a page control and select View Record PeopleCode. The PeopleCode Editor appears, displaying the first event in the event set associated with the underlying record field of that control.

Button controls are a special case. You can associate a PeopleCode program with a button only if its destination is defined as PeopleCode Command. When the user clicks a button defined using this method, the FieldEdit and FieldChange events are triggered, so the PeopleCode must be associated with one of those two events. Typically, you use the FieldChange event. The following example shows button properties:
To define a command button:

1. In the page definition, double-click the button to access its properties.
2. Select *PeopleCode Command* as the button destination.
3. Select the record and field with which your button and PeopleCode are associated.
   
   You should associate the button with a derived/work record field, which separates its PeopleCode from the PeopleCode associated with any of the page's other underlying record fields. You can then store generic PeopleCode with this field so that you can reuse it with buttons on other pages.
4. Click OK to return to the page.

   Right-click the command button and select View PeopleCode to access the PeopleCode Editor.

**See Also**

Chapter 12, "Using the PeopleCode Editor," page 243
Accessing Component Record Field PeopleCode

This section provides an overview of component record field PeopleCode and discusses how to access component record field PeopleCode.

Understanding Component Record Field PeopleCode

Component record field PeopleCode is associated with a record field, but only with respect to a component and one of its events. Use this type of association to tailor your programs to a particular component. This PeopleCode is accessible only through the component structure view, not from a record definition.

The following events are associated with a component record field:

- FieldChange Event
- FieldDefault Event
- FieldEdit Event
- PrePopup Event

See Also

Chapter 6, "PeopleCode and the Component Processor," page 89

Accessing Component Record Field PeopleCode

To access PeopleCode associated with a component record field, open the component, click the Select tab, select a field, right-click the field name, and select View PeopleCode. A lightning bolt appears next to the field name if PeopleCode is associated with the field at the component level. If PeopleCode is associated with the field at the record level, then a lightning bolt does not appear, as shown in the following example:
Chapter 11 Accessing PeopleCode and Events

Accessing component record field PeopleCode from the component structure

**Note.** The Structure tab displays only the runtime state of the PeopleCode. That is, it only displays record field PeopleCode. For example, PeopleCode programs that are orphaned as a result of a page definition change do not appear on the Structure tab. Orphaned PeopleCode programs do appear, however, in the PeopleCode Editor, which displays the design-time view of PeopleCode.

The PeopleCode Editor appears. If that field has associated PeopleCode, then the first program in the component record field event set appears in the editor.

**See Also**

Chapter 12, "Using the PeopleCode Editor," page 243

Chapter 11, "Accessing PeopleCode and Events," Accessing Record Field PeopleCode, page 232

**Accessing Component Record PeopleCode**

This section provides an overview of component record PeopleCode and discusses how to access component record PeopleCode.

**Understanding Component Record PeopleCode**

Component record PeopleCode is associated with a record definition, but only with respect to a component and one of its events. Use this type of association to tailor programs to a particular component. This PeopleCode is directly accessible through the component structure view, not from the record definition.
Search records and non-search records in components have different associated event sets. The following events are associated with component search records:

- SearchInit Event
- SearchSave Event

The following events are associated with component non-search records:

- RowDelete Event
- RowInit Event

In rare circumstances, the Component Processor does not run RowInit PeopleCode for some record fields. The Component Processor runs RowInit PeopleCode when it loads the record from the database. However, in some cases, the record can be initialized entirely from the keys for the component. When this happens, RowInit PeopleCode is not run.

- RowSelect Event
- SaveEdit Event
- SavePostChange Event
- SavePreChange Event

**See Also**

Chapter 6, "PeopleCode and the Component Processor," page 89

---

### Accessing Component Record PeopleCode

To access PeopleCode associated with a component record, open the structure view of the component, select a record, right-click the record name, and select View PeopleCode.

The PeopleCode Editor appears. If the record has associated PeopleCode, then the first program in the component record event set appears in the editor.

**See Also**

Chapter 12, "Using the PeopleCode Editor," page 243

---

### Accessing Component PeopleCode

This section provides an overview of component PeopleCode and discusses how to access component PeopleCode.
Understanding Component PeopleCode

Component PeopleCode is associated with a component definition and an event. The following events can be associated with a component:

- PostBuild Event
- PreBuild Event
- SavePostChange Event
- SavePreChange Event
- Workflow Event

See Also

Chapter 6, "PeopleCode and the Component Processor," page 89

Accessing Component PeopleCode

To access PeopleCode associated with a component, open its structure view, select the component name, right-click the name, and select View PeopleCode.

The PeopleCode Editor appears. If the component has associated PeopleCode, the first program in the component event set appears in the editor.

See Also

Chapter 12, "Using the PeopleCode Editor," page 243

Accessing Page PeopleCode

This section provides an overview of page PeopleCode and discusses how to access page PeopleCode.

Understanding Page PeopleCode

Page PeopleCode is associated with a page definition. The page event set consists of a single event, the Activate event, which fires every time the page is activated. This event is valid only for pages that are defined as standard or secondary, and it is not supported for subpages.
See Also

Chapter 6, "PeopleCode and the Component Processor," page 89

Accessing Page PeopleCode

To access PeopleCode associated with a page, right-click any part of the page definition and select View Page PeopleCode.

Note. Page PeopleCode can only be accessed in this way. You cannot access Page PeopleCode from the component definition Structure tab, from a project, or any other way.

The PeopleCode Editor appears. If the page has associated PeopleCode, it appears in the editor.

Note. The term page PeopleCode refers to PeopleCode programs owned by pages. Do not confuse page PeopleCode with PeopleCode properties related to the appearance of pages, such as the Visible Page Class property.

See Also

PeopleTools 8.51 PeopleBook: PeopleCode API Reference, "Page Class"

Chapter 12, "Using the PeopleCode Editor," page 243

Accessing Menu Item PeopleCode

This section provides an overview of menu item PeopleCode and discusses how to:

- Define PeopleCode pop-up menu items.
- Access menu item PeopleCode.

See Also

PeopleTools 8.51 PeopleBook: PeopleSoft Application Designer Developer's Guide, "Creating Menu Definitions"

Chapter 12, "Using the PeopleCode Editor," page 243

Understanding Menu Item PeopleCode

PeopleTools menus are one of two types, either pop-up or standard, both of which are standalone definitions in the project hierarchy. However, you can only associate PeopleCode with menu items in pop-up menus.
The menu item event set consists of a single event, the ItemSelected Event. This event fires whenever a user selects a menu item from a pop-up menu.

**Note.** Do not confuse *menu item PeopleCode* with PeopleCode functions related to the appearance of menu items, such as CheckMenuItem.

---

**Defining PeopleCode Pop-Up Menu Items**

To define a PeopleCode pop-up menu item:

1. In the open pop-up menu definition, double-click the menu item to access its properties.
   - If you are creating a new menu item, double-click the empty rectangle at the bottom of the pop-up menu.
   - The Menu Item Properties dialog box appears.

2. If this is a new menu item, enter a name and a label for the item.

3. Select *PeopleCode* from the Type group box.

4. Click OK to close the Menu Item Properties dialog box.

---

**Accessing Menu Item PeopleCode**

To access pop-up menu item PeopleCode:

1. Open the pop-up menu definition.

2. Right-click the menu item and select View PeopleCode.
   - The PeopleCode Editor appears, displaying the associated program for that menu item, if any.

---

**Copying PeopleCode with a Parent Definition**

When you copy a Application Designer definition that contains PeopleCode, you can choose whether to copy all PeopleCode programs and the definition. Each copy of the definition receives a separate copy of the PeopleCode programs.

To copy a definition with its PeopleCode:

1. Open the definition you want to copy.

2. Select File, Save As.
   - The Save As dialog appears.
3. Type a name for the new definition in the dialog box.

4. Click OK, and then click Yes to copy the PeopleCode.

   Click Yes to copy all PeopleCode associated with the definition.

---

**Upgrading PeopleCode Programs**

You can upgrade PeopleCode programs independently of the definitions with which they are associated. Refer to the upgrade instructions for your product for details.
Chapter 12

Using the PeopleCode Editor

This chapter discusses how to:

- Navigate between PeopleCode programs.
- Use the PeopleCode Editor.

Navigating Between PeopleCode Programs

After you access a PeopleCode program associated with a Application Designer definition, you can access programs associated with other related definitions without having to close the editor window.

This section provides an overview of the PeopleCode Editor window and discusses how to:

- Navigate between programs associated with a definition and its children.
- Navigate between programs associated with a definition's event set.

See Also

Chapter 11, "Accessing PeopleCode and Events," page 229

Understanding the PeopleCode Editor Window

Application Designer supplies an independent editor window for each parent definition, such as a record, component interface, or an analytic model, for which you invoke the editor. The editor window's title bar displays the name and type of the parent definition, as shown in the following illustration:
The PeopleCode Editor window contains the main edit pane, the drop-down definition list at the upper-left, and the drop-down event list at the upper-right. The drop-down lists enable you to navigate directly to the PeopleCode associated with related child definitions, for example, fields within a record and their event sets.

**Note.** When you make a selection from either drop-down list box, your selected entry has a yellow background, indicating that you must click the edit pane before you can start typing.

You can open as many editor windows as you want and resize them in Application Designer. Each line of code wraps automatically based on the window's current width. A vertical scroll bar appears if the program has more lines than the editor can display in the edit pane.

**Note.** You cannot open two editor windows for a single parent definition, or for any two of its child definitions.

**See Also**

Chapter 12. "Using the PeopleCode Editor," Navigating Between Programs Associated With a Definition and Its Children, page 245

Chapter 12. "Using the PeopleCode Editor," Navigating Between Programs Associated With Events, page 245
Navigating Between Programs Associated With a Definition and Its Children

You use the drop-down definition list to navigate between PeopleCode programs that are associated with a parent definition and its children. The list displays the complete hierarchy of child definitions to which you can navigate; bold items have PeopleCode associated with at least one event in the item's event set. The structure of the definition list depends on the type of parent definition. Parent definitions include:

- **Records.**
  
  Select record fields from the record drop-down list. The record name appears at the top of the list as a visual clue to clarify the location of the record fields, but you cannot associate PeopleCode with a record.

- **Components.**
  
  Select component records and component record fields from the component drop-down list.

- **Pages.**
  
  Select the page definition from the page drop-down list.

- **Pop-up menus.**
  
  Select pop-up menu items from the menu drop-down list. The menu and menu bars appear in the list as visual clues, but you cannot associate PeopleCode with these elements.

Navigating Between Programs Associated With Events

Use the PeopleCode Editor's drop-down event list to select an event from the event set of the currently selected definition. Use this event list to navigate between PeopleCode programs that are associated with that definition. For every definition-event combination with associated PeopleCode, the event name is displayed in bold, and it appears at the top of the event list, as shown in the following illustration:
Using the PeopleCode Editor

This section provides an overview of the PeopleCode Editor and color-coded language elements and discusses how to:

- Write and edit PeopleCode.
- Format code automatically.
- Use drag-and-drop editing.
- Access PeopleCode external functions.
- Access definitions and associated PeopleCode.
- Access help.
- Set up help.
- Change colors in the PeopleCode Editor.
• Select a font for the PeopleCode Editor.
• Change word wrap in the PeopleCode Editor.
• Use PeopleCode Event properties.

Understanding the PeopleCode Editor

The PeopleCode Editor works much like any other text editor, but has capabilities specifically geared toward the PeopleTools environment. Some of its features include:

• Editing functions are integrated with the menus and toolbar of Application Designer and are also accessible from a pop-up window.
• It checks, formats, and saves all programs associated with Application Designer definitions simultaneously when any definition is saved.
• It includes a Validate Syntax command for checking and formatting a single PeopleCode program without saving.
• It supports standard Microsoft Windows drag-and-drop editing.
• It supports color-coding for the different elements of the PeopleCode language.
• It supports word wrap based on either the size of the editor window or a specific number of characters per line.
• You can open separate instances of the editor simultaneously, and you can use a drag-and-drop text operation between programs.
• You can open the definition with which the current set of PeopleCode programs is associated from within the PeopleCode Editor.
• You can open a field, record, page, file layout, or other definitions from a PeopleCode reference to the field, record, page, or file layout, and so on.
• You can access PeopleCode programs associated with a field, record, page or file layout, or other definitions from a PeopleCode reference to the field, record, page, or file layout, and so on.
• You can open a PeopleCode Editor window containing an external function definition from a function declaration or function call.
• You can press F1 with the cursor in a PeopleCode built-in function, method, meta-SQL, and so on, to open the PeopleSoft help for that item.

Writing and Editing PeopleCode

The PeopleCode Editor supports standard editing function commands such as Save, Cancel, Cut, Copy, Paste, Find, Replace, and Undo, from the PeopleCode Editor pop-up menu. Cut, Copy, and Paste use standard Microsoft Windows keyboard shortcuts. You can also cut, copy, and paste within the same PeopleCode program or across multiple programs.

Use these buttons to perform editing functions:
Save the current PeopleCode program. You can also use the key combination CTRL+S.

Cut the selected text or item. You can also use the CTRL+X or SHIFT+DEL key combinations.

Copy the selected text or item. You can also use the CTRL+C or CTRL+INS key combinations.

Paste from the clipboard. You can also use the CTRL+V or SHIFT+INS key combinations.

Find specified text. You can also use the key combination CTRL+F.

Find and replace specified text. You can also use the key combination CTRL+H.

Validate the current PeopleCode program.

Undo the last change. Use the CTRL+Z or ALT+BACKSPACE key combinations.

Cancel the current operation. Use Esc key.

**See Also**

Appendix A, "PeopleCode Editor Short Cut Keys," page 323

### Find and Replace Dialogs

When you use the Find and Replace functions, any text string that is highlighted appears when either the Find or Replace dialog boxes are called. For example, if you select the method ActiveRowCount it appears in the Find dialog box when it's called, as shown in the following example:

![Find dialog box](image)

Find dialog box

You can move through finding and replacing text strings one string at a time, or click Replace All to replace globally. The Undo function is available to undo the last replace or replace all.
The Mark All button places a bookmark next to all lines that have the matching text. Use Shift+ctrl+f2 to remove all bookmarks.

With the Replace dialog box, you can select to replace text either in a selected section or a whole file (that is, a PeopleCode program.)

**Go To Dialog**

Use the Go To dialog box to specify a line number in the current program, then go to that line. If you have line wrap not enabled, you can specify to go to statement numbers instead of line numbers.

![Go To dialog box](image)

**Validate Syntax Utility**

To check the syntax of the current PeopleCode program and format it if it is syntactically correct, do one of the following:

- Click the Validate Syntax button on the Application Designer toolbar.
- Within Application Designer, select Tools, Validate Syntax.
- Right-click in the PeopleCode Editor window, then select Validate Syntax.

The Validate utility has several functions, such as finding undeclared variables, mismatching data types, or invalid methods or properties for a class. You can check either a single component or an entire project.

Errors or warnings produced by the Validate utility are displayed in the Validate tab at the bottom of the PeopleCode Editor window.

Any variables that you don't declare are automatically declared for you, and a warning message appears in the Validate tab for each undeclared variable. You can right-click in the Validate tab and select Clear to delete all the warnings listed there, then use the Validate utility again to ensure that your code runs without errors or warnings.

**Note.** This feature is convenient if you have written multiple PeopleCode programs and you want to check the syntax of one without saving. All PeopleCode programs associated with an item (record, component, and so on) are checked prior to saving.
See Also


Chapter 15, "Debugging Your Application," Compiling All PeopleCode Programs at Once, page 291

Formatting Code Automatically

You do not need to format your PeopleCode statements; you need only to use the correct syntax. When you save or validate, the system formats the code according to the rules in the PeopleCode tables, no matter how you entered it originally. The PeopleCode Editor automatically converts field names to uppercase and indents statements.

PeopleCode is case-insensitive, except for quoted literals. PeopleCode does not format anything surrounded by quotation marks. String comparisons, however, are case-sensitive. When you compare the contents of a field or a variable to a string literal, make sure the literal is in the correct case.

All field names in a PeopleCode program must be fully qualified, even if the field is on the same record definition as the PeopleCode program. However, you only need to type in the name of the field. The editor validates if the field exists on the current record, and reformats the field name to `recordname.fieldname`.

Using Drag-and-Drop Editing

In addition to the standard keyboard shortcuts and toolbar buttons, you can copy or move text within a window or between two PeopleCode Editor windows by using the mouse and the CTRL key.

**Note.** You cannot open two editor windows for a single parent definition, or for any two of its child definitions.

To move text between instances of the PeopleCode Editor:

1. Select the text you want to move.
2. Place the mouse over the text and drag the text to the other PeopleCode Editor window.
3. When the cursor appears at the place where you want to insert the text, release the mouse button.

To copy text between instances of the PeopleCode Editor:

1. Select the text you want to move.
2. Hold down the CTRL key as you drag the text to the other PeopleCode Editor window.
3. When the cursor appears at the place where you want to insert the text, release the mouse button.
Accessing PeopleCode External Functions

An external PeopleCode function is a function written in PeopleCode (as opposed to a built-in function or external DLL function) and defined in a program outside the one from which it is called. External PeopleCode functions can be defined in any record PeopleCode program, but typically they are stored in the FieldFormula event in records beginning with FUNCLIB_.

The PeopleCode Editor provides immediate access to external PeopleCode function definitions. Right-click the function name in the program where the function is called, then select View Function FunctionName. This opens a new PeopleCode Editor window containing the external function definition.

Note. Internet scripts are contained in records similar to FUNCLIB_ records. However, their names begin with WEBLIB_.

Accessing PeopleCode Application Packages and Application Classes

The PeopleCode Editor provides immediate access to application packages, application classes, and application class method definitions.

Right-click the package, class, or method name and, depending on the context, select from:

- View Application Package
- View Application Class
- View Application Class Method

This opens the application package or a new PeopleCode Editor window containing the application class.

The following example shows the context menu for a fully-qualified application class name.
Context menu with options for View Application Package and View Application Class

The following example shows the context menu for a method.

Context menu with options for View Application Class Method and View Application Class
Note. The application class context menu is not available for methods that are called by indirection.

In the following example the method CallMe would not be available to view using the context menu.

```
Object0.GetObject().CallMe();
```

**Accessing Methods in Derived Classes**

A method that is defined only in the superclass is not available if you attempt to view it using View Application Class Method with the derived class, or subclass.

For example, in the following code snippet CCI_CRM extends CCI_BASE. The method Validate is not defined in CCI_CRM; it is available to CCI_CRM by extension. The method Submit, on the other hand, is overridden in CCI_CRM.

If you right-click Validate and select View Application Class Method, the cursor will be placed at the beginning of the application class CCR_CRM, not at the method definition in CCI_BASE.

If you right-click Submit and select View Application Class Method, you will be taken to the method definition for Submit in CCI_CRM.

```
Import EOCC:CCI_CRM;
&CCI = Create EOCC:CCI_CRM();
&CCI.Validate(&Card);
&CCI.Submit(&Card);
```

This may be helpful when you need to know whether a method has been overridden.

**Accessing Definitions and Associated PeopleCode**

You can open fields, records, pages, application packages, and other definitions from the PeopleCode Editor. Or you can open a new PeopleCode Editor window containing the programs associated with a field, record, page, application class, or other definition.

To open a definition from the PeopleCode Editor, right-click a PeopleCode definition reference and select View Definition or View Application Package.

For example, you could open definitions by clicking the following references:

- Record.BUS_EXPENSE_PER
- BUS_EXPENSE_PER.EXPENSE_PERIOD_DT
- Page.BUSINESS_EXPENSES
- PT_BRANDING:BrandingBase

If you access a record definition from a record field reference (that is, recordname.fieldname) the specified record field is selected when the record definition opens.

To open a new PeopleCode editor window, right-click a reference to the definition and select View PeopleCode or, for application class PeopleCode, select View Application Class Method or View Application Class.

For example, you can access record PeopleCode from the following record and record field references:
• Record.BUS_EXPENSE_PER
• BUS_EXPENSE_PER.EXPENSE_PERIOD_DT

**Note.** You can only view the PeopleCode and definition when the text is in the format `recordname.fieldname`. If the text is in the format `method(i).recordname.i.method(i).fieldname`, or `&MyRecord.Fieldname`, the View PeopleCode and View Definition commands are not available.

You can access application class PeopleCode from the following references:

• PT_BRANDING:BrandingBase
• %This.ValidateSave(&aErrs)

### Accessing Help

The PeopleCode Editor has context-sensitive online help for all PeopleCode built-in functions, methods, properties, system variables, and meta-SQL. To access online help, place the cursor in the name of what you want to look up, then press F1. If there is a corresponding entry in the online reference system it appears; otherwise a No Help Available error message appears.

If more than one entry is applicable, a pop-up window that lists all applicable entries appears. Select the correct entry.

**See Also**

*PeopleTools 8.51 PeopleBook: System and Server Administration*, "Using PeopleTools Utilities."
*PeopleTools Options*

### Setting up Help

To set up the help, use the F1 Help URL field on the PeopleTools Options page to specify where the documentation is stored.

The format of the URL is as follows:

```
http://doc_location/f1search.htm?ContextID=%CONTEXT_ID%&LangCD=%LANG_CD%
```

The `doc_location` specifies where the documentation files are located on your system. The rest of the URL exactly the above format.

For example, you might place the following URL in the F1 Help URL field:

```
http://Pandora/doc/f1search.htm?ContextID=%CONTEXT_ID%&LangCD=%LANG_CD%
```

After you specify the help location, you must exit all PeopleTools sessions and start again before you can access the help.
Changing Colors in the PeopleCode Editor

You can change the display (foreground) color for many language elements in the PeopleCode Editor, including quoted strings, keywords, and built-in functions. You can also change the background color.

To change the display colors:

1. Select Edit, Display Font and Colors.
2. Select the language element that you want to change.
3. Select the foreground color.
   
   If you click the Automatic check box, the default color is used.
   
   A box displaying the selected color is only available if the Automatic check box is not selected.
   
   If you click the box displaying the selected color, the standard color chart for your display appears. If you click Other from this dialog or click the drop-down list on the Font and Color Settings dialog box, the custom color chart for your display appears.

4. Select the background color.
   
   If you click Reset All, the default colors for the PeopleCode language elements are reassigned.

Selecting a Font for the PeopleCode Editor

The default font for the PeopleCode Editor is 9-point Courier New.

To change the PeopleCode Editor font, select Edit, Display Fonts and Colors. Use this dialog box to change the font for the editor.

---

Note. When you select a font for the PeopleCode Editor, the font selection dialog box provides choices based on a character set appropriate for your international version of Microsoft Windows. If you experience trouble embedding foreign characters (such as Thai characters) in PeopleCode, you might need to change the font setting. If you are trying to display Thai characters in Microsoft Windows 95, you might also need to change your keyboard input settings for the characters to display correctly. You can change your keyboard input settings from the Input Locales tab on the Windows Regional Settings control panel, or on the Keyboard control panel.

---

Changing Word Wrap in the PeopleCode Editor

The PeopleCode Editor supports text word wrapping. You can turn word wrapping on and off for an open editor window. You can also specify the default value for word wrap, as well as whether the text wraps to the editor's window size or to a fixed number of characters per line.

To turn word wrapping on or off for an open editor window, go to Edit, Word Wrap. After you close Application Designer, all word wrap values are reset to the default value for the editor.
**Specifying Word Wrap Options**

Go to the Tools, Options dialog box, Editors tab, to specify the word wrap options.

![Options dialog box: Editors tab](image)

- **Enable (word wrap)**: Specify whether word wrap is the default mode when opening the editor. If this box is not checked, wrapping text based on window size is the default.

- **Wrap on Window Size**: Specify whether the text wraps based on the size of the window.

- **Wrap on Line Size**: Specify whether the text wraps based on the number of characters in a line. If this box is checked, you can specify the number of maximum number of characters per line.

- **Maximum Characters per Line**: Specify the maximum number of characters allowed for a line before the text wraps. The default value is 90. Valid values are between 25 and 2000.
Using the PeopleCode Event Properties

To access the PeopleCode Event properties, open a PeopleCode editor window, then either press Alt + Enter or click the Properties button.

![PeopleCode Event Properties dialog box](image)

**Note.** This dialog box has been deprecated. It has no effect on the location of the execution of code.

Generating PeopleCode Using Drag-and-Drop

You can generate references to definitions using a drag-and-drop operation. You can also generate PeopleCode templates for accessing business interlinks and component interfaces.

This section discusses how to:

- Generate definition references.
- Generate PeopleCode for a business interlink.
- Generate PeopleCode for a component interface.
- Generate PeopleCode for a file layout.

Generating Definition References

When you drag definitions, such as menus, records, record fields, and pages, from a project into an open PeopleCode editor window, you generate a reference to the definition. For example, suppose your project contain a component named QEACTIONIVITY_GUIDE_1. If you drag the QEACTIONIVITY_GUIDE_1 component definition from the project into an open PeopleCode window, the word QEACTIONIVITY_GUIDE_1 prefixed with the keyword COMPONENT is written to the PeopleCode program in the place where you dragged the definition.
Generating PeopleCode for a Business Interlink

After you create a business interlink definition, you use PeopleCode to instantiate an interlink object and activate the interlink plug-in. This PeopleCode can be long and complex. Rather than write it directly, you can drag and drop the business interlink definition from the Application Designer Project view into an open PeopleCode edit pane. PeopleCode Application Designer analyzes the definition and generates initial PeopleCode as a template, which you can modify to suit your purpose.

The following is a snippet of the code that is generated:

```plaintext
/* ===>
/* ===>
This is a dynamically generated PeopleCode template to be used only as a helper to the application developer. You need to replace all references to '<*>' OR default values with references to PeopleCode variables and/or a Rec.Fields. */
/* ===> Declare and instantiate: */
Local Interlink &QE_AE_NONSSL__1;
Local BIDocs &inDoc;
Local BIDocs &outDoc;
Local boolean &RSLT;
Local number &EXECRSLT;
&QE_AE_NONSSL__1 = GetInterlink(INTERLINK.QE_AE_NONSSL_BI);
```

Generating PeopleCode for a Component Interface

After you create a component interface definition, you can use PeopleCode to access it. This PeopleCode can be long and complex. Rather than write it directly, you can drag and drop the component interface definition from the Application Designer Project view into an open PeopleCode edit pane. Application Designer analyzes the definition and generates initial PeopleCode as a template, which you can modify to meet your requirements.

The following is a snippet of the code that is generated:

```plaintext
/* ===> Declare and instantiate: */
Local ApiObject &oSession;
Local ApiObject &oCurrencyCdCi;
Local ApiObject &oPSMessageCollection;
Local ApiObject &oPSMessage;
Local File &LogFile;
Local number &i;
Local String &strErrMsgSetNum, &strErrMsgNum, &strErrMsgText, &strErrType;
```

---

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You can also access a component interface using the component object model (COM). You can automatically generate a Visual Basic template, a Java template, or a C template, similar to the PeopleCode template, to begin.

To generate a template:

1. Open a component interface in Application Designer.

2. Right-click anywhere in the open component interface and select a template type.

   You must save the component interface before generating the template.

   When the template is successfully generated, a message appears with the full path and name of the file containing the template.

3. Open the generated file and modify the source code to meet the needs of your application.

   The following is the initial code snippet that is generated for a Visual Basic template:

   ```vb
   Option Explicit
   '===>
   'This is a dynamically generated Visual Basic template to be
   'used only as a helper to the application developer.
   'You need to replace all references to '<*>' OR default
   'values with references to Visual Basic variables.
   Dim oSession As PeopleSoft_PeopleSoft.Session
   Private Sub ErrorHandler()
      '***** Display PeopleSoft Error Messages *****
      If Not oSession Is Nothing Then
         If oSession.ErrorPending Or oSession.WarningPending Then
            Dim oPSMessageCollection As PSMessageCollection
            Dim oPSMessage As PSMessage
            Set oPSMessageCollection = oSession.PSMessages
            Dim i As Integer
            For i = 1 To oPSMessageCollection.Count
               Set oPSMessage = oPSMessageCollection.Item(i)
            Next i
            '***** Done processing messages in the collection;
            '***** OK to delete *****
            oPSMessageCollection.DeleteAll
         End If
      End If
   End Sub
   .
   .
   .
   .
   ```

**Generating PeopleCode for a File Layout**

After you create a file layout definition, you can use PeopleCode to access it. This PeopleCode can be long and complex. Rather than write it directly, you can drag and drop the file layout definition from the PeopleCode Application Designer Project view into an open PeopleCode edit pane. Application Designer analyzes the definition and generates initial PeopleCode as a template, which you can modify to meet your requirements.
This example shows some of the code that is generated:

Function EditRecord(&REC As Record) Returns boolean ;
Local integer &E;
REM   &REC.ExecuteEdits(%Edit_Required + %Edit_DateRange +
%Edit_YesNo + %Edit_TranslateTable + %Edit_PromptTable +
%Edit_OneZero);

&REC.ExecuteEdits(%Edit_Required + %Edit_DateRange +
%Edit_YesNo + %Edit_OneZero);
   If &REC.IsEditError Then
      For &E = 1 To &REC.FieldCount
         &MYFIELD = &REC.GetField(&E);
         If &MYFIELD>EditError Then
            &MSGNUM = &MYFIELD.MessageNumber;
            &MSGSET = &MYFIELD.MessageSetNumber;
            &LOGFILE.WriteLine("****Record:" | &REC.Name | ",
Field:" | &MYFIELD.Name );
            &LOGFILE.WriteLine("****" | MsgGet(&MSGSET,
&MSGNUM, ",
            &LOGFILE.WriteLine("****" | MsgGet(&MSGSET,
&MSGNUM, ",
            End-If;
      End-For;
      Return False;
   Else
      Return True;
   End-If;
End-Function;
.
.
.
.
Chapter 13

Using the SQL Editor

This chapter provides an overview of the SQL editor window and discusses how to:

• Access SQL definition properties.
• Access the SQL editor.
• Use the SQL editor.

See Also

Chapter 12, "Using the PeopleCode Editor," page 243

Understanding the SQL Editor Window

Use the SQL Editor to create SQL for SQL definitions, record views, and Application Engine programs.

The SQL Editor and the PeopleCode editor interfaces are similar. You can add, delete, and change text; you can use the find and replace function; and you can validate the SQL. When you save a SQL definition, the code is automatically formatted (indented and so on) the same as it is for a PeopleCode program. You can select the colors for displaying keywords, comments, operators, and so on. You can also specify word wrap options.

See Chapter 12, "Using the PeopleCode Editor," Using the PeopleCode Editor, page 246.

The title bar of the editor window displays either the name of the SQL definition or the name of the component that contains the SQL. For example, if the SQL statement is part of an Application Engine program, then the names of the program, the section, the step, and the action are listed in the title bar, as shown in the following example:
Example of Application Engine program SQL in the SQL editor window

The editor window consists of the main edit pane. For SQL definitions and SQL used with records, a drop-down database list appears at the upper left. For SQL definitions, a drop-down effective-date list is available at the upper right.

Note. When you make a selection from either drop-down list box, your selected entry has a yellow background, indicating that you must click the edit pane before you can start typing.

---

**Accessing SQL Definition Properties**

Do one of the following to access the definition properties for the SQL definition:

- Press ALT+Enter.
- Select File, Definition Properties.
- Right-click in the definition and select Definition Properties.

Use general properties to specify a description for the SQL definition as well as additional comments. The description appears in Application Designer search lists.

Use the advanced properties to display an effective date with the SQL definition.

Note. The Audit SQL field on the Advanced Properties tab is not used.
Accessing the SQL Editor

This section discusses how to:

- Create SQL definitions.
- Create dynamic view or SQL view records.
- Access the SQL editor from Application Engine programs.

You access the SQL editor differently for each type of component.

Creating SQL Definitions

A SQL definition contains SQL statements, which can be entire SQL programs or just fragments that you want to reuse. You can access, create, change, or delete SQL definitions using Application Designer, or you can use the SQL class in PeopleCode. You can upgrade SQL definitions, and you can add them to a project. The following example shows a SQL definition:

Example of SQL definition with effective date

To create a SQL definition:

1. From Application Designer, select File, New, SQL.
2. Specify the database type to associate with the SQL definition.

   You can associate more than one database type with a single SQL definition. In PeopleCode, you can specify the appropriate database type for the program. However, at least one of the SQL statements must be of type Default.

3. (Optional) Specify an effective date.

   To specify an effective date with your SQL definition:
   
a. Access the object properties by selecting File, Object Properties.
      Alternatively, select the SQL definition, right-click it, and then select Object Properties, or press ALT + ENTER.
   b. Click the Advanced tab, and then click Show Effective Date.
      When you click OK, the SQL definition shows a date in the right-hand drop-down menu.

4. Enter the SQL code.

   You do not need to format your code. The SQL editor formats it when you save the SQL definition.

**See Also**

*PeopleTools 8.51 PeopleBook: PeopleSoft Application Designer Developer's Guide*, "Using PeopleSoft Application Designer"

*PeopleTools 8.51 PeopleBook: PeopleCode API Reference*, "SQL Class"

### Creating Dynamic View or SQL View Records

When you create a SQL view or dynamic view record definition, you enter a SQL view *Select* statement to indicate the field values that you want to join and the tables that contain the field values. You do this in the SQL editor, as shown in the following example:
SQL editor for SQL view record definition

Access the SQL editor with record definitions.

1. Open or create a dynamic view or SQL view record definition.
2. Select the Record Type tab.
3. Click the Click to Open SQL Editor button.

You can select a database type, but not an effective date, from the SQL editor for dynamic view and SQL view record definitions.

**Note.** You must be sure to save record definitions of the SQL View type before opening the SQL editor. Once the SQL editor is open, the Save options are disabled and inaccessible. If you do not save your changes before opening the SQL editor, you may lose your work.

**See Also**

*PeopleTools 8.51 PeopleBook: System and Server Administration,* "Using PeopleTools Utilities,"
*PeopleTools Options*

**Accessing the SQL Editor from Application Engine Programs**

You can access the SQL editor from the following action types:

- Do Select
- Do Until
Using the SQL Editor

The SQL editor works similarly to any other text editor. Many of the same functions are available as in the PeopleCode editor, for example, cut, paste, find, and replace.

When you right-click in an open SQL editor window, you see available functions for the SQL editor:
This table describes the functions that are available in the SQL editor but not the PeopleCode editor:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format Display</td>
<td>You do not need to format your SQL statements; you only need to use the correct syntax. When you save or validate, the system formats the code according to the rules in the PeopleCode tables, no matter how you entered it originally. It automatically converts field names to uppercase and indents statements. The resulting look of SQL is consistent with other programs in the system.</td>
</tr>
<tr>
<td>Resolve Meta-SQL</td>
<td>If the SQL contains meta-SQL, select Resolve Meta-SQL to expand the meta-SQL statement in the output window. This option is on the Meta-SQL tab.</td>
</tr>
<tr>
<td>Delete Statement</td>
<td>You can delete standalone SQL statements. This menu item is not enabled with SQL statements that have a database type of Default with no effective date, or for statements that have a database type of Default and an effective date of 01/01/1900.</td>
</tr>
</tbody>
</table>

This example, using Resolve Meta-SQL, shows how the following code expands:

```sql
%Join(COMMON_FIELDS, PSAEAPPLEDFN ABC, PSAESECTDFN XYZ)
```

Meta-SQL expanded in the output window
See Also

Chapter 12, "Using the PeopleCode Editor." Writing and Editing PeopleCode, page 247
Chapter 14

Creating Application Packages and Classes

This chapter provides an overview of application packages and discusses how to:

- Create application packages.
- Use the Application Package Editor.
- Edit application package classes.

See Also

PeopleTools 8.51 PeopleBook: PeopleCode API Reference, "Application Classes"

Understanding Application Packages

Use the Application Packages Editor to create application packages. A package contains other packages or application classes. A subpackage is any package within a primary, or parent, package.

The title bar of the editor window displays the name of the application package definition. The main window displays the classes and other application packages that make up the application package definition.

The application package hierarchy is displayed as a tree structure. You can use the expand icon (+) and the collapse icon (-) to expand or collapse individual nodes.

To expand all the nodes in a package select View, Expand All or click the Expand All Nodes button on the toolbar. To collapse all the nodes in a package select View, Collapse All or click the Collapse All Nodes button on the toolbar.

In the following example, PTAF_UTILITIES is the primary package, and Encryption, Exception Utilities, Integration, and so on, are subpackages. Printable Document is a class in the PTAF_UTILITIES application package, while Base64 and PSCipher are classes in the Encryption subpackage.
Creating Application Packages

This section provides an overview of package names and discusses how to create application package definitions.

Understanding Package Names

You can create a subpackage with the same name as another package or subpackage within the same application package definition, as long as the fully qualified name is unique for each subpackage. Each subpackage is differentiated by the full path name of the class (from the package definition name and the subpackage name).

For example, suppose in the application class PT_FRUIT, where PT_FRUIT is the primary class, you had the following structure of subpackages (no classes are listed in this example):
Example of application package naming conventions

In this example, three subpackages are named Raw, but the fully qualified name for each is unique. For example, the first one is qualified by the name of the primary package. Its fully qualified name is PT_FRUIT:Raw.

The other Raw subpackages are also qualified by the subpackages that contain them. Their names are PT_FRUIT:Recipies:Raw and PT_FRUIT:Smoothies.Raw.

Similarly, you cannot create two classes with the same name within a given package or subpackage. You can create classes with the same name within the same application package definition, just like subpackages, as long as the fully qualified name is unique. Each class is differentiated by the full path name of the class.

**Note.** You cannot create a structure for which more than two levels of subpackages are defined below the primary package.

---

**Creating Application Package Definitions**

This section discusses how to create a new application package or insert a new package or class into an application package.

To create a new application package, access Application Designer and select File, New, Application Package.

To insert a new package or class, open an application package definition. Select a package or subpackage and select Insert, Package or Insert, Application Class.

Application package names and application class names must begin with an alphabetic character and must consist of only alphanumeric characters and underscores (_).

**Note.** In certain cases you may encounter an error if you use Save As to create a new application package.

The error occurs when you choose to save the PeopleCode with the application package and the PeopleCode uses a %This system variable. The %This system variable is used in application class PeopleCode to refer to the current object.

**See Also**

*PeopleTools 8.51 PeopleBook: PeopleCode API Reference*, "Application Classes," Using %This with Constructors
Using the Application Package Editor

When you right-click an open Application Package Editor window, you see the available functions:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut, Copy, and Paste</td>
<td>Not available for this release. Instead, insert new subpackage and class nodes where needed and use the clipboard to copy and paste PeopleCode text from class to class. To copy the primary package, select File, Save As.</td>
</tr>
<tr>
<td>Delete</td>
<td>Click to delete either a class or a package. The PeopleCode text is not actually deleted until you save the application package. Deleted PeopleCode classes can be recovered by reinserting the class node, as long as you have not saved in the interim.</td>
</tr>
<tr>
<td>Insert App Class (insert application class)</td>
<td>Click to insert an application class. Because classes cannot have children (subclasses), they can be inserted only into an existing package.</td>
</tr>
<tr>
<td>Insert Package</td>
<td>Click to insert an application package. You can only insert packages into an existing package or subpackage.</td>
</tr>
<tr>
<td>Rename</td>
<td>Click to rename either a class or a subpackage. When you save the definition, all PeopleCode programs associated with the renamed class are also updated. To rename the primary package definition, select File, Rename.</td>
</tr>
<tr>
<td>View PeopleCode</td>
<td>Click to view the associated PeopleCode. PeopleCode can be defined only for application classes, and it is not directly related to package nodes.</td>
</tr>
<tr>
<td>Print</td>
<td>Click to print the application package definition, including all the PeopleCode in the classes.</td>
</tr>
</tbody>
</table>
Editing Application Package Classes

From an application package, you can access the PeopleCode programs associated with the classes of the package.

The Application Packages Editor and the PeopleCode Editor interfaces are similar. You can add, delete, and change text, you can use the find and replace functions, and you can validate syntax. When you save application packages, the code is automatically formatted (indented and so on), just as it is in the PeopleCode Editor.

The editor window contains the main edit pane, the drop-down definition list at the upper-left, and the drop-down event list at the upper-right, as shown in the following example:

```
class HeaderLinkPIA extends HeaderLinkBase
    method HeaderLinkPIA($apiPortal As ApiObject, $strtabIndex As string,
       $ContentURL As string);
    method $setAddFav();
    method $setWL();
    method $setSaveWarningURL($URL As string) Returns string;
    method $checkSaveWarningFlag() Returns string;
    method $getHomeURL() Returns string;
    method $getLogoutURL() Returns string;
    method $getStartURL() Returns string;
    method $getWURL() Returns string;
    method $getGoSaveWarnHTML() Returns string;
```

Example of Application Packages Editor window

Only one event is defined for an application class, OnExecute. This is not an event in the Component Processor flow. The application class runs when called.

The drop-down list at the upper-left enables you to navigate directly to the PeopleCode associated with every class in the package, as well as to every subpackage and its classes.

To edit an application class:

1. Open the application package.
2. Select a class.
3. Either select View, PeopleCode or right-click and select View PeopleCode.

A PeopleCode Editor window appears.
See Also

Chapter 12, "Using the PeopleCode Editor." Writing and Editing PeopleCode, page 247
Chapter 15

Debugging Your Application

This chapter provides an overview of the PeopleCode debugger and discusses how to:

- Access the PeopleCode debugger.
- Use PeopleCode debugger features.
- Use PeopleCode debugger options.
- Set up the debugging environment.
- Compile PeopleCode programs at once.
- Set PeopleCode debugger log options.
- Interpret the PeopleCode debugger log file.
- Use application logging.
- Use the Find In feature.
- Use cross-reference reports.

Understanding the PeopleCode Debugger

The PeopleCode debugger is an integrated part of Application Designer. The interface to the debugger has a visual indicator of breakpoints, an arrow indicating the current line, and the ability to step through code. You can inspect the value of a variable by holding the cursor over it and reading the pop-up bubble help. The debugger also provides variable inspection windows for global variables, local variables, function parameters, and component-scoped variables. It also enables PeopleCode objects to be expanded, so you can inspect their component parts.

Note. The PeopleCode debugger does not work on Microsoft Windows 95 or Windows 98.

Do not try to use the PeopleCode debugger with the SwitchUser function. Only the first user is logged into the PeopleCode debugger. Once the switch occurs, breakpoints, logging, and so on are no longer executed.

Accessing the PeopleCode Debugger
Note. You can start a debugging session either before or after you start a PeopleSoft component.

1. Determine whether to run Application Designer in two-tier mode or three-tier mode.

   If you are debugging Application Engine or component interface PeopleCode, run Application Designer in two-tier mode, with a direct connection to the database.

   If you are debugging an application in PeopleSoft Pure Internet Architecture (PIA), run Application Designer in three-tier mode, through the application server. You must be logged on to PIA and to Application Designer using the same user ID.
2. Access the debugger through Application Designer by selecting Debug, PeopleCode Debugger Mode.

The Local Variables watch pane and the Call Stack pane open. PeopleCode programs that had breakpoints set from your previous debugging session are opened also, and the breakpoints are restored.

If you did not have breakpoints set, open the PeopleCode program you want to debug and enter debug mode. The debugger will open with the current PeopleCode program and you can set your breakpoints.

**Note.** If you have already opened the debugger and then closed it, the menu may not change correctly to enable you to access the debugger a second time. If this occurs, click the Local Variables window, and then try the Debug menu again.

In PIA, navigate to the point where the breakpoint occurs. Your application pauses and the Application Designer icon flashes in the task bar. Switch to Application Designer to step through your program or continue running it.

Application Designer icon flashes in the toolbar when the application hits a breakpoint.

If the debugger does not engage, check that you used the same user ID to log into PIA and Application Designer, then check your application server configuration to verify that PeopleCode debugger is enabled.
Note. Your security administrator has options for allowing users to access different parts of Application Designer, including the PeopleCode debugger. If you are having problems accessing the debugger, you may need to contact your system administrator about your security access. You can access the PeopleCode debugger from outside a firewall.

Using PeopleCode Debugger Features

This section discusses:

- Visible current line of execution.
- Visible breakpoints.
- Hover inspect.
- Single debugger.
- Variable panes.
- General debugging tips.

Visible Current Line of Execution

This example shows the current line indicator (green arrow displayed in left-hand gutter):

![PeopleCode debugger with current line of execution](image)

Visible Breakpoints

The PeopleCode debugger supports visual indicators that signify breakpoint locations. In the following example, the current line indicator (green arrow) is shown at the first line, and the breakpoint (red dot displayed in left-hand gutter) is on line 8:

All breakpoints are saved when Exit Debug Mode is selected.
Note. You cannot set breakpoints in function declarations, variable declarations, or comments.

**Hover Inspect**

If the program is already running, you can see the actual values for the variables by holding the cursor over them. The current value appears in a pop-up window, as shown in the following example:

![PeopleCode debugger with breakpoint, current line of execution, and hover inspect](image)

Hover inspect is implemented only for simple variables and fields.

Hover inspect is not implemented for object expressions (for example, rowset assignments and array assignments).

**Single Debugger**

Each PeopleSoft session you run on a machine can have its own debugging session. However, only one instance of the PeopleCode debugger can occur per session. If more than one instance of Application Designer is running for a session, only one may be the active debugger at a given time.

From within a running instance of Application Designer, any component in the same session is also placed into debug mode.

After the session is in debug mode, any component that is started and that belongs to that session automatically goes into debug mode.

Similarly, Application Engine PeopleCode and component interface PeopleCode can be debugged.

After you exit debug mode by selecting Debug, Exit Debug Mode or by exiting Application Designer, all components in that session go out of debug mode. If you exit a component, debugging continues with any remaining open and running components.

If more than one Application Designer session is running, the Application Designer session that is used as a debugger is the first one to be started.
In debug mode, a PeopleCode Editor window opens for every item (for example, record, component, or page) that has PeopleCode in it when that PeopleCode is executed. If a component has more than one event with a PeopleCode program, then only one window opens per item. For example, if you have a record that has PeopleCode in both the SearchSave and RowInit events, only one PeopleCode Editor window opens: first it contains the SearchSave PeopleCode program, and then the RowInit program. If you have PeopleCode in the RowInit event for two different records that are part of the same component, two PeopleCode Editor windows open, one for each RowInit PeopleCode program.

Variables Panes

The four types of variables panes are:

- Local
- Global
- Component
- Parameter

The Local, Global, and Component variable panes show local, global, and component variables, respectively. The Parameter variable pane shows the value of parameters passed in function declarations.

From the variables pane, you can check the value of the variables you have in the program. These values are updated as the code runs. The following example shows the variables pane:

<table>
<thead>
<tr>
<th>Local Name</th>
<th>Local Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;RS0</td>
<td>Rowset</td>
</tr>
<tr>
<td>&amp;RS1</td>
<td>Rowset</td>
</tr>
<tr>
<td>&amp;RS2</td>
<td>Rowset</td>
</tr>
<tr>
<td>&amp;RS1H</td>
<td>Rowset</td>
</tr>
<tr>
<td>&amp;MYFIELD</td>
<td>000003</td>
</tr>
<tr>
<td>&amp;I</td>
<td>2</td>
</tr>
<tr>
<td>&amp;FOUND</td>
<td>000015</td>
</tr>
<tr>
<td>&amp;COPYFRMROW</td>
<td>&lt;no value&gt;</td>
</tr>
<tr>
<td>&amp;COPYTROW</td>
<td>&lt;no value&gt;</td>
</tr>
</tbody>
</table>

In addition, you can expand any of the objects to see its properties by clicking the plus sign next to the variable name. In the following example, a level one rowset is expanded. You can see the properties, such as ActiveRowCount and DBRecordName, that are part of the rowset.
Local Variables pane with rowset object expanded

In addition, some objects contain other objects: a rowset contains rows, rows contain records or child rowsets, and records contain fields. You can expand these secondary objects to see their properties. In the following example, the first row of a rowset is expanded, as is the EMPL_CHECKLIST record:
Variable pane with rowset, row, and record expanded (shown with condensed font)

**Field Values**

When you view a field object in the debugger, the value of the field is listed in the Value column. Therefore, you do not have to navigate to the Value property to see the value of a field.

The following example shows the PERSONAL_DATA record and the values of the fields:
PERSONAL_DATA record field values

In addition, the only fields that appear in the debugger are the fields that are actually in the Component Buffer. For example, suppose you have a derived work record, but you do not access all the fields in the work record. Only the fields that you access and that are in the Component Buffer actually appear in the debugger.

See Also
Chapter 4, "Referencing Data in the Component Buffer." Record Fields and the Component Buffer, page 50

Call Stack Pane

The Call Stack pane appears by default when the PeopleCode debugger is started. To reopen it, select Debug, View Call Stack Window.

The Call Stack pane displays a stack of PeopleCode functions and methods that are currently active but not completed. You can use the Call Stack pane to observe the flow of an application as it executes a series of nested functions. When a function is called, it is pushed onto the top of the stack. When the function returns, it is popped off the stack.

The Call Stack pane displays the currently executing function at the top of the stack and older function calls below that, in reverse calling order. You can navigate to the source code of a function from the call stack window. The variables panes update to reflect values for the selected function.

The Call Stack pane is updated and usable when execution is stopped at a breakpoint.
**Call Stack Indicators**

The Call Stack displays a current line indicator and a selected function indicator in the gutter.

The current line indicator is a green arrow that shows where in the call stack the execution stopped. The current line indicator always appears in the call stack pane.

The selected function indicator is a yellow triangle that marks the current function being displayed by the Edit and Variables windows. The selected function indicator does not appear when the current function is at the execution point.

You can hover over a function name to see the full program path in a pop-up window, as shown in the following example.

Call Stack pane example showing execution pointer, selected function indicator, and hover pop-up

The Call Stack pane is updated, when necessary, with each change of the debug state.

**Go To Source Code**

Right-click on a function to access a context menu with these options:

<table>
<thead>
<tr>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy</td>
<td>Copies the text of the selection in the call stack to the clipboard.</td>
</tr>
<tr>
<td>Select All</td>
<td>Selects all rows in the call stack. You can also use standard shift-click and CTRL-click actions to select multiple rows.</td>
</tr>
<tr>
<td>Go To Source Code</td>
<td>Displays the selected function in the Edit window. In addition, the active variables windows will be updated in sync with the Call Stack and Edit windows. Double-click a function name to go to the source code.</td>
</tr>
</tbody>
</table>

When the displayed source code is at the execution point, the execution pointer icon (green arrow) appears in the source window.

When the displayed source code is not at the execution point, the selected function icon (yellow triangle) appears in the source window.
Source code pane and call stack pane showing the yellow triangle execution pointer

Viewing source code for functions that are not at the top of the stack does not change the point of execution. Nor does it disable the ability to continue execution. For example, in the previous example, selecting Go would cause the program execution to continue at "FUNCLIB_PORTAL.PORTAL_GEN_FUNC.FieldFormula PortalOpen" and not at the function in the source code window.

During debugging it is easier to go back to the previous code event from the call stack window as compared to trying to keep track of where the control was transferred and then finding the right opened PeopleCode window in Application Designer. This can be useful when trying to understand the component design and PeopleCode flow.

**Setting Values for Variables and Properties**

Setting the value of a variable or property in the debugger gives you the flexibility to try out changes and see the results in real time or to recover from a logic error and continue.

You can change the value of variables or properties in the Local Variables, Component Variables, Function Parameters, and Component Buffers panes. Only variables or properties with conventional data types (Any, Boolean, Date, DateTime, Float, Integer, Number, String, Time) can by changed. You cannot assign a new object to an object variable. Values that are not editable appear on a gray background.

While the debugger is running and halted at a breakpoint, select a field in the value column, such as the Local Value column in the example, and revise the value.
Local Variables pane showing a drop-down list to set the value for a Boolean variable

The debugger performs data type checking to prevent entry of incorrect data type values. For example, character strings are not allowed for integer data types, and so on. However, data integrity is not verified, so be aware that changing variable values at runtime can corrupt program execution as well as program data. For example, setting an integer value higher than what is permitted in the function could cause a crash when execution continues. It is the developer's responsibility to enter an appropriate value.

Modifying a variable in a debugger pane changes the value in memory only. The change does not trigger any PeopleCode events and does not cause any PeopleCode flags to be set.

**General Debugging Tips**

The following are general tips for debugging your application:

- If you are having problems determining if the correct data is being loaded into the component buffers, use the View Component Buffers view window to see all the values currently in the component buffer.

  This is equivalent to putting a GetLevel0 function at the start of a program.

  Use the &LEVEL0 variable to navigate through all the levels of the rowset object, see the row, records, fields, and so on. This shows you everything that has been loaded into the component buffers for that component.

- While at a breakpoint, if you lose track of the window, or the location within the window, that is displaying the green execution location arrow, you can use the Execution Location Properties menu item's ViewCode button to find your current execution location again.

- Objects remain expanded in the variable windows as you move through PeopleCode.

  This enables quick inspection of the state of an object as you step through the PeopleCode. However, there is a performance cost for using this feature. If you are finished examining an object, you may want to collapse it to improve the response speed.
• If a database transaction has been started (either for you by PeopleTools, or by you in PeopleCode) other users of that database are blocked from accessing that database until the transaction is complete.

If you are stepping through PeopleCode while this transaction is open, you could potentially block other users for an extended period of time. You may want to use a private database for debugging to avoid blocking other users.

• Using the debugger is resource intensive and will impact overall system performance. Oracle recommends that you do not run debugger on your production system unless the issue you are trying to debug cannot be replicated in any other environment. If that is the case, debug when there is the least activity on the system. As an alternative you can try PeopleCode tracing.

• To create a file that contains all the PeopleCode for a project (or database), use the Find In feature and search for ;.

Be sure to select Save PeopleCode to File.

The following example shows the Find In dialog box:

![Find In dialog box]

**DoModal Considerations**

If you set the PeopleCode debugger to break at start and you are using the DoModal PeopleCode function, the DoModal window may appear behind the PeopleCode debugger window. The debugger may appear to have stopped, but it has not. Be sure to check that other windows have not opened while you are debugging the code.
Using PeopleCode Debugger Options

While the debugger is running, you can use the Debug menu to select other options:

<table>
<thead>
<tr>
<th>PeopleCode Debugger Options</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Enter Debug Mode</strong></td>
</tr>
<tr>
<td><strong>Exit Debug Mode</strong></td>
</tr>
<tr>
<td><strong>Abort Running Program</strong></td>
</tr>
<tr>
<td><strong>Execution Location Properties</strong></td>
</tr>
<tr>
<td><strong>Break at Start</strong></td>
</tr>
<tr>
<td><strong>Toggle Break at Cursor</strong></td>
</tr>
<tr>
<td><strong>Edit Breakpoints</strong></td>
</tr>
<tr>
<td><strong>Go</strong></td>
</tr>
<tr>
<td><strong>Step</strong></td>
</tr>
<tr>
<td><strong>Step Over</strong></td>
</tr>
<tr>
<td><strong>Run to Return</strong></td>
</tr>
<tr>
<td><strong>Step Instruction</strong></td>
</tr>
<tr>
<td><strong>View Call Stack Window</strong></td>
</tr>
<tr>
<td><strong>View Global Variables</strong></td>
</tr>
<tr>
<td><strong>View Component Variables</strong></td>
</tr>
<tr>
<td><strong>View Local Variables</strong></td>
</tr>
<tr>
<td><strong>View Function Parameters</strong></td>
</tr>
<tr>
<td><strong>View Component Buffers</strong></td>
</tr>
</tbody>
</table>

**PeopleCode debugger options**

**Exit Debug Mode**   Exits debug mode. When you exit debug mode, all breakpoints are automatically saved. If you close Application Designer, you automatically exit debug mode.

**Abort Running Program**   Stops the PeopleCode program that is currently running.

**Execution Location Properties**   Displays the location of the running code in a dialog box. This display includes the record name, field name, event name, and line number of the code. It also indicates if the code is executing on the client or server. You can view the exact code by clicking View Code.
Execution Location Properties dialog box

**Break at Start**
Pauses execution of the component on the first line of every PeopleCode program that executes in the component. If you start a component with Break at Start selected and then you start a second component, the PeopleCode associated with the second component is stopped at the first line of the first PeopleCode program as well, as part of the same debugging session.

**Toggle Break at Cursor**
Removes the breakpoint if the line the cursor is currently on has a breakpoint. Adds a breakpoint if the line the cursor is currently on does not have a breakpoint.

**Edit Breakpoints**
Opens a dialog box that displays the lines that have breakpoints. From this dialog box, you can display the code that contains the breakpoint by clicking View Code. You can also remove one or all breakpoints.
Go
Continues processing until the next breakpoint. If Break At Start is enabled, processing pauses at the next PeopleCode program.

Step
Executes the current line of the PeopleCode program, stepping into functions.

Step Over
Steps through each line of the PeopleCode program, one line at a time, but steps over the functions; the functions are executed, but not stepped into.

Run to Return
Processes past the return of the current function, and then pauses.

Step Instruction
Processes low-level, pseudo-machine code instructions internal to PeopleCode. This option is used in conjunction with Log Options.

View Call Stack Window
Opens a separate window for viewing the call stack. The Call Stack window displays a stack of PeopleCode functions and methods that are currently active but not completed. You can use the Call Stack window to observe the flow of an application as it executes a series of nested functions.

View Global Variables
Opens a separate window for watching global variables.

View Component Variables
Opens a separate window for watching component variables.

View Local Variables
Opens a separate window for watching local variables.

View Function Parameters
Opens a separate window for watching user-specified parameters in function calls.

View Component Buffers
Opens a separate window for viewing the current component buffers. This is equivalent to getting a level zero rowset for the component.

Note. The previous five windows update continuously as the program executes.

Options
Enables you to select between opening a dialog box for general options or for specifying log options.

General Options dialog box

The General Options dialog box enables you to specify conditions of the view windows. The default is for both of these options to be selected.
Enable Auto Scroll  If you select this check box and you click a plus symbol next to a variable name in a view window, the variable you clicked scrolls to the top of the window.

Enable Condensed Font  Select to display all view windows with a smaller font.

Additional Features

Break at Termination  After you are in debug mode, generally, any PeopleCode program in the session that terminates abnormally first breaks in the debugger. In addition, the error message appears in the PeopleCode log in the bottom window of Application Designer.

See Also

Chapter 15, "Debugging Your Application," Setting PeopleCode Debugger Log Options, page 292

Setting Up the Debugging Environment

You can use the PeopleCode debugger for two-tier and three-tier debugging. The database and application can reside on remote servers; they do not need to reside on the local machine.

Two-tier debugging works out of the box. Setting up three-tier debugging requires you to make a few modifications in PSADMIN (PSAPPSRV.CFG) to enable debugging.

You can connect to a Microsoft Windows NT server domain that is not on your local machine. You do not have to configure a local domain to do this. You also do not have to have PeopleTools software installed locally for three-tier debugging.

See Also

PeopleTools 8.51 PeopleBook: System and Server Administration, "Tracing, Logging, and Debugging," Setting Up the PeopleCode Debugger

Compiling All PeopleCode Programs at Once

In addition to checking individual programs, you can compile all PeopleCode programs either in a database or in a project to check for errors. This option opens and compiles every PeopleCode program. This process can be run on an as-needed basis to check for corruption in your programs. Run this option after an upgrade to verify that all the programs were upgraded correctly. You run this option from the Tools menu:
To compile all PeopleCode programs:

1. Open Application Designer while accessing the database that contains the PeopleCode that you want to check.

2. Select the compile option to use.

   Select Tools, Compile All PeopleCode or Tools, Compile Project PeopleCode.

3. Click Compile in the Compile All PeopleCode dialog box.

   Errors appear in the PeopleCode log display window.

   **Note.** If you specified a log file in the debugger log options, then all errors are written to the log file as well.

---

### Setting PeopleCode Debugger Log Options

Use the PeopleCode debugger to view PeopleCode that is executed while you step through your application. Select Debug, Log Options to access the PeopleCode Log Options dialog box.
Chapter 15 Debugging Your Application

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PeopleCode Log Options dialog box

All log information appears in the PeopleCode log window, at the bottom of Application Designer.

You can record what you see in a log file. Also, you can tailor the log results to record a variety of online information.

If you exit debug mode but do not close Application Designer, all the log options that you specified are still there when you start debug mode again.

When you close the Application Designer, all log options are clear. The next time you enter debugging mode, you must reselect debug log options.


All the options available in the Log Options dialog box are also available in PeopleSoft Configuration Manager, on the Trace tab, in the PeopleCode Trace section.
**Execution Trace Options**

Execution trace is set to trace each PeopleCode statement. You can also trace the start of each program or each program instruction.

**Data Trace Options**

This table describes the data trace options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assignments</td>
<td>Records each assignment made to a field.</td>
</tr>
<tr>
<td>Fetches</td>
<td>Records the field values retrieved from a PeopleCode fetch.</td>
</tr>
<tr>
<td>Stack</td>
<td>Indicates the contents of the internal machine stack. Typically, only PeopleSoft staff developing PeopleCode language enhancements use this option.</td>
</tr>
</tbody>
</table>

**Call Trace Options**

The call trace options, described in the following table, enable you to record the values of external calls, internal calls, returns, and function parameters.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>External calls</td>
<td>Traces each call to external (PeopleCode) functions.</td>
</tr>
<tr>
<td>Internal calls</td>
<td>Records each call to internal subroutines.</td>
</tr>
<tr>
<td>Returns</td>
<td>Logs the occurrence of program returns.</td>
</tr>
<tr>
<td>Function parameters</td>
<td>Logs the value of individual PeopleCode function parameters.</td>
</tr>
</tbody>
</table>

**Log To File**

When you select this option, you must specify the name of a file, or you receive an error and logging to file is disabled.

If you do not specify a directory location, the file is placed in the same directory from which you are running PeopleTools.
If you specify the name of an existing file, a warning message appears, asking you whether to overwrite the file. You must go back into the Log Options dialog box and specify a different file name; otherwise, the log file is overwritten.

If you do not exit Application Designer before running a different application, each trace is appended to the specified log file.

**See Also**

*PeopleTools 8.51 PeopleBook: System and Server Administration*, "Using PeopleSoft Configuration Manager," Specifying Trace Settings

---

**Interpreting the PeopleCode Debugger Log File**

You can produce a trace log using any of the following methods:

- Using the Log File option in the PeopleCode debugger.
- With the PeopleSoft Configuration Manager Trace tab.
- Using the SetTracePC and SetTraceSQL built-in functions.
- With PeopleTools utilities (included for backward compatibility purposes only and should not be used).

All trace files except those produced using the Log File option contain timing information, such as when each line started processing and how long it took to execute.

The Log File option writes to a file that you specify. The log file produced by the other options is specified by the PeopleTools Trace File option in PeopleSoft Configuration Manager. All of these options write to the same file.

Trace files are also produced by Application Engine. These logs may contain more information.

This section discusses:

- Log file contents.
- Other items in the log file.

**See Also**

*PeopleTools 8.51 PeopleBook: System and Server Administration*, "Using PeopleTools Utilities," Using Debug Utilities

---

**Log File Contents**

The log file contains information useful for debugging PeopleCode.

You can view the log using any editor that displays ASCII text, such as Notepad. The log file has the following components.
**Line Count**
Specifies a line number in the file.

**Internal Information**
Contains reference numbers used for internal tracing. You can ignore this information.

**Instruction Location**
Address of an instruction processed in the program. You can follow programs and functions using this number.

**Operation Code**
Indicates the operation performed by the program.

**Operation Operands**
Contains information specific to each operation. The following table lists the possible operations and the operands that appear for the list and trace options.

---

**Other Items in the Log File**

The following table describes other items that can appear in a debugging trace:

<table>
<thead>
<tr>
<th>Trace Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Store Field:record name.field name Value=xx</td>
<td>Issued when the assignments trace option is selected. It contains the record and field names and the value that is stored.</td>
</tr>
<tr>
<td>Fetch Field:recordname.fieldname Value=xx</td>
<td>Issued when the Fetch Field option is selected. It contains the record and field name and the value that is retrieved.</td>
</tr>
<tr>
<td>Fetch Field:recordname.fieldname Contains Null Value</td>
<td>Issued when the Fetch Field option is selected and the selected record.field contains a null value.</td>
</tr>
<tr>
<td>Fetch Field:recordname.fieldname Does Not Exist</td>
<td>Issued when the Fetch Fields option is selected and when the field is not found.</td>
</tr>
<tr>
<td>Branch Taken</td>
<td>Displayed after a branch test when the branch is taken.</td>
</tr>
<tr>
<td>Field Not Found, Statement Skipped</td>
<td>Displayed whenever a referenced field was not found error causes the PeopleCode processor to skip to the next statement.</td>
</tr>
<tr>
<td>^^^^^^PeopleCode Program Listing</td>
<td>Issued when the List Program option is selected. It marks the beginning of a PeopleCode program listing.</td>
</tr>
<tr>
<td>^^^^^^PeopleCode Program Listing End</td>
<td>Issued when the List Program option is selected. It marks the end of a PeopleCode program listing.</td>
</tr>
</tbody>
</table>
Using Application Logging

Application logging enables you to do error logging using an independent application log fence mechanism. It also enables you to write to the PeopleTools log using the WriteToLog built-in function.

**Note.** This is an application log fence, and it is distinct from the PeopleTools LogFence setting.

In PeopleTools, a log fence is a type of barrier. Application error messages are only written to the PeopleTools log if the log fence setting that the messages are written to the log with (using WriteToLog) is less than or equal to the current application log fence setting (AppLogFence) in the application server configuration file (PSAPPSRV.CFG).

For example if the AppLogFence setting is 2, only messages written using the WriteToLog function with a log fence value less than or equal to 2 will be written. This allows you to have application logging code written in your application that will only be in effect if the log fence setting permits.

The application log fence setting is available through the system variable `%ApplicationLogFence`.

Apart from the obvious use of allowing the application to write to the Tools log file, this mechanism is also an aid in debugging. For example, you could interleave PeopleCode, SQL, and application level tracing in the same log file to easily correlate application and PeopleTools actions.

*See Also*


PeopleTools 8.51 PeopleBook: PeopleCode Language Reference, "System Variables," `%ApplicationLogFence`

Setting the Application Log Fence in the Configuration File

The application log fence default is `%ApplicationLogFence_Level1` (3). If you want to use this setting, you need to place it in the application server configuration file (PSAPPSRV.CFG.) The setting is dynamic change enabled; that is, if its value is changed in the file, then the new value will be used. As the following example illustrates, the AppLogFence setting must be in the PSTOOLS section. If you add this setting, your configuration file can look like this:

```plaintext
[PSTOOLS]
;======================================================================
; General settings for PSTOOLS
;======================================================================
AppLogFence=1
```
Using the Log Fence with PeopleSoft Analytic Calculation Engine

If you set the application log fence to 3 or above, all the detailed messages created on the analytic server to be sent back to the application server are also logged in the analytic server log file.

In addition, if you set the application log fence to 4 or above, all tracing information is logged to the analytic server log file.

Using the Find In Feature

Use the Find In feature of Application Designer to search for strings, either in PeopleCode programs or in SQL definitions. This feature searches:

- All PeopleCode programs and all SQL statements.
- Only PeopleCode programs.
- Only SQL statements.
- Only HTML definitions.
- Only freeform stylesheets.
- SQL injection in PeopleCode.

The following example shows the Find In dialog:
Example of Find In dialog showing options for Find Type

You can further refine your search by specific project. If you are searching PeopleCode programs and SQL statements, you can specify if you want record PeopleCode, page PeopleCode, menu PeopleCode, and so on.

All output from the search is placed in an output window. You can save these results to a file, copy them, clear them, or print them.

From the output window, you can immediately open any of the PeopleCode programs, SQL statement, HTML definitions, or freeform stylesheets listed. You also can insert selected definitions into a project from the output window. Then, if you need to search those definitions again, you can search by project.

Note. To create a file that contains all the PeopleCode for a project (or database) you can use the Find In feature and search for ;. Be sure to select Save PeopleCode to File.

To find a text string:

1. In Application Designer, select Edit, Find in.

   The Find In dialog box appears.

2. Type the string that you want to find in the Find What edit box.

   If you want only those items that match the case of what you entered, select the Match Case check box at the bottom of the dialog box.

3. Specify with the Find Type edit box whether you are searching in PeopleCode and SQL, just PeopleCode, just SQL, HTML definitions, or freeform stylesheets..
4. Select the project to search.
   You can search the entire database or any existing project.

5. (Optional) Select the view to search.
   If you decide to not search the entire database, you can specify if you want to search the Development view or the Upgrade view. The default is the Development view.

6. Select the items to search.
   You can search all items that contain either PeopleCode or SQL, or a subset of items.
   
   **Note.** When you select a Find Type of Text String in HTML the Search check box list is empty. The search is conducted against all HTML definitions.

   Similarly, when you select a Find Type of Text String in Freeform Stylesheets the Search check box list is empty. The search is conducted against all freeform stylesheets.

7. (Optional) Save the search results to a file.
   You can save the results of a PeopleCode search to a text file, which you can view or print using a text editor or word processor. The text file contains the entire PeopleCode program that contained the string.

   To save your results to a file, select the Save PeopleCode to File check box at the bottom of the dialog box. The results are saved to the file, and appear in the Application Designer Find In output window.

   This option is not available when searching SQL, HTML, or freeform stylesheets.

8. Click the Find button to start the search.
   As the Find In feature searches the database, it displays a counter at the bottom of the Find In dialog box indicating the number of PeopleCode programs searched.

   You can click the Cancel button to stop the process.

9. Check the Find in tab on the output window for results.
   The results of the search appear in the Find In tab of the output window. Each line shows where the string was found. You can open any of the programs listed by double-clicking a line in the output window.

   The following example shows the Find In tab of an output window:
Chapter 15 Debugging Your Application

Opening a PeopleCode program from the Find In tab

To save records, you select them in the output window, as shown in the following example:

Find In output window with definitions selected

To save definitions in a project:

1. Use the Find In feature to search for a string.
2. Press the Shift key while selecting the references to save in the output window.
3. Right-click the highlighted definitions and select Insert Into Project.
   All the selected definitions are inserted into the current open project.
4. Save your project.

The following example shows the Insert Into Project option:
Searching for SQL Injection

SQL injection is a technique that enables users to pass SQL to an application that was not intended by the developer. Opportunities for SQL injection are usually created when developers use string-building techniques to generate SQL that is subsequently executed.

Search PeopleCode for SQL injection vulnerabilities.

See Also

Chapter 16, "Improving Your PeopleCode," Searching PeopleCode for SQL Injection, page 320

Using Cross-Reference Reports

If a field value changes and you do not know how it changed, you can find all references to a field using:

- The Find References option in Application Designer.
- Cross-reference reports.


PeopleTools is delivered with these PeopleCode cross-reference reports:

- XRFFLPC.

Reports on all fields in the system referenced by other PeopleCode programs. The report sorts by record names and field names. XRFFLPC shows the records, fields, and PeopleCode program types that reference each field.
• **XRFPCFL.**

Reports on the fields that each program references. It sorts the report by record definition, field name, and PeopleCode type. It shows the records and fields referenced for each program. This report and XRFFLPC complement each other by using converse approaches to reporting the cross references.

• **XRFPNPC.**

Reports on pages with PeopleCode. This report shows pages containing fields with PeopleCode attached to them.

You can run these reports using PeopleSoft Query and either view the reports online or print them. You can also download them to a Microsoft Excel spreadsheet. The following example shows an XRFPNPC report:

<table>
<thead>
<tr>
<th>Panel Name</th>
<th>Record</th>
<th>Field Name</th>
<th>Proc Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ALC_APPDES_MISC</td>
<td>DERIVED_APPDES8m</td>
<td>ACCESS_CD</td>
<td>.FieldChange</td>
</tr>
<tr>
<td>2 ALC_APPDES_MISC</td>
<td>DERIVED_APPDES8m</td>
<td>ACCESS_CD</td>
<td>Runinit</td>
</tr>
<tr>
<td>3 ALC_APPDES_MISC</td>
<td>DERIVED_APPDES8m</td>
<td>FULL_ACCESS_BTN</td>
<td>FieldChange</td>
</tr>
<tr>
<td>4 ALC_APPDES_MISC</td>
<td>DERIVED_APPDES8m</td>
<td>ITEM_CHANGED</td>
<td>SavePreChange</td>
</tr>
<tr>
<td>5 ALC_APPDES_MISC</td>
<td>DERIVED_APPDES8m</td>
<td>NO_ACCESS_BTN</td>
<td>FieldChange</td>
</tr>
<tr>
<td>6 ALC_APPDES_MISC</td>
<td>DERIVED_APPDES8m</td>
<td>READ_ACCESS_BTN</td>
<td>FieldChange</td>
</tr>
<tr>
<td>7 ALC_APPDES_OBJECTS</td>
<td>DERIVED_APPDES8o</td>
<td>ACCESS_CD</td>
<td>FieldChange</td>
</tr>
<tr>
<td>8 ALC_APPDES_OBJECTS</td>
<td>DERIVED_APPDES8o</td>
<td>ACCESS_CD</td>
<td>Runinit</td>
</tr>
<tr>
<td>9 ALC_APPDES_OBJECTS</td>
<td>DERIVED_APPDES8o</td>
<td>FULL_ACCESS_BTN</td>
<td>FieldChange</td>
</tr>
</tbody>
</table>

Example of XRFPNPC PeopleSoft Query results

**See Also**

*PeopleTools 8.51 PeopleBook: PeopleSoft Query,* "PeopleSoft Query Preface"

*PeopleTools 8.51 PeopleBook: PeopleSoft Application Designer Developer's Guide,* "Running PeopleTools Cross-Reference Reports"
Chapter 16

Improving Your PeopleCode

Developer changes can affect how a user interacts with a page. Slow performance and screen flicker, which occurs whenever the screen refreshes after a server trip, are significant issues for users.

This chapter discusses how to:

• Reduce server trips.
• Use better coding techniques for improved performance.
• Write more efficient code.
• Search PeopleCode for SQL injection.

Reducing Trips to the Server

This section discusses how to:

• Count server trips.
• Use deferred mode.
• Hide and disable fields.
• Use the Refresh button.
• Update totals and balances.
• Use warning messages.
• Use the fastest algorithm.

Server trips are bad for performance. Each server trip consumes resources on the application server, slows down the user data entry, and can affect type ahead. Whenever you see an hourglass as you move between fields on a page, it is because the browser is waiting for a server trip to complete.

The larger the component's buffer (based on the number of record definitions accessed, the number of fields in each record, and the number of rows in each grid or scroll area for each record), the longer each round trip to the server, because of the increased server processing.

Deferred mode reduces the user's time to complete the transaction and conserves application server resources.

The following user interactions cause a trip to the server. Only the first three items in the list are deferred in deferred processing mode.
• Entering data in fields with FieldEdit or FieldChange PeopleCode.
• Entering data in fields that have prompt table edits.
• Entering data in fields that have related displays.
• Inserting a row in a grid or scroll area.
• Deleting a row from a grid or scroll area.
• Using grid or scroll area controls to move forward or back.
• Accessing another page in the component.
• Selecting an internal tab.
• Expanding or collapsing a collapsible section.
• Clicking a button or link.

Each trip goes through the same process of checking security, unpacking the buffers that store the data being processed, processing the service request, generating the HTML for the page to be redisplayed, packing updated buffers, and storing the buffers on the web server. To maximize online performance, minimize server trips.

**Counting Server Trips**

Count the trips to the server to quickly identify transactions that have performance issues. PeopleTools can automatically count these trips by reason (such as, adding a row in a grid or FieldChange PeopleCode) and write the output to a log file.

To turn this feature on, run a debug version of PeopleTools and add the following to the [trace] section of the appserv.cfg file:

```
showcounters = 1
```

The output is written to the appsrv.log file.

**Using Deferred Mode**

Keep components in deferred mode and enable fields for interactive mode only if there is a strong business case.

For every field on the component to run in deferred mode, Deferred mode must be selected at the component level, Allow Deferred Processing must be selected for each page in the component, and Allow Deferred Processing must be selected for each field.

PeopleSoft recommends that you continue to code field edits in FieldEdit PeopleCode and field change logic in FieldChange PeopleCode, but set this logic to run in deferred mode. You do not need to move field edits to SaveEdit.
Hiding and Disabling Fields

Avoid using FieldChange PeopleCode to hide, unhide, enable, or disable elements on the same page, unless the element is triggered by a separate button.

Hiding or unhiding objects and enabling or disabling objects should, as a general rule, be coded in either page Activate PeopleCode or, for objects that are on another page in the component, in FieldChange PeopleCode.

Perform cross-validation edits to prevent invalid data combinations from being written to the database for fields that previously would have been hidden or unavailable. If unhiding fields that were previously hidden or unavailable results in making the page confusing, consider designing a longer page so that users can easily associate related fields.

You can hide or unhide objects or set them to display-only in page Activate PeopleCode before the page initially appears based on setup data, configuration options, or personalization settings. You can set fields to display-only using PeopleCode by setting the DisplayOnly property for the field to True.

You can hide or unhide fields on another page, or set the fields to display-only, based on the value that a user enters in a field on the current page, as long as that component or field is set up to run in deferred processing mode. In some cases, it may make sense to split transactions across pages to achieve progressive disclosure.

Using the Refresh Button

The Refresh button gives users control of their environment. Clicking the Refresh button forces a trip to the server. PeopleTools then redispers the page in the browser. The refresh action allows the user to:

- See related display field values for the data entered so far.
- See any default values based on data entered previously on the page.
- Validate the data that has been entered on the page so far.

When the page is redisplayed, the cursor is positioned in the same field it was when the user pressed the Refresh button.

Note. The Refresh button does not refresh the page from the database. It simply causes a server trip so that any deferred PeopleCode changes are processed. If no deferred changes exist or the deferred changes do not cause any errors or other changes on the page, it may appear to the user as if nothing has happened.

Fields on derived work records are not updated if the user clicks the Refresh button.

Updating Totals and Balances

In some pages, totals or balances appear based on data entered into a grid or scroll area. This process should work in deferred mode also, showing the totals or balances as of the last trip to the application server.

Continue to keep any accumulation and balancing logic in FieldChange PeopleCode, but run the field in deferred mode. Users can click the Refresh button at any time to see the latest totals based on the data entered. Totals and balances in deferred mode are always updated and displayed after any trip to the application server.
Using Warning Messages

In deferred mode, FieldEdit PeopleCode errors and warnings do not appear when a user moves out of the field, but rather on the next trip to the server. This next trip might not occur until the user enters all the data and clicks the Save button.

For FieldEdit error messages running in deferred mode, PeopleTools changes the field to red and positions the cursor to the field in error when it displays the message. This behavior allows the user to associate the error message with a specific field.

For warning messages, however, PeopleTools does not change the field to red or position the cursor. For a user to clearly understand to which field a warning message applies, ensure that warning messages clearly describe the fields affected by the warning.

For example, the warning message "Date out of range" would be confusing if there are seven date fields on the page, since a user could not easily determine which date field needed to be reviewed. Instead, you could include bind variables in the message to show which dates are out of range.

Using the Fastest Algorithm

You should determine which algorithms perform the best and have the smallest elapsed time. Tracing does not provide subsecond level of timing information. Plus, tracing imposes a higher overhead to the runtime environment, which skews the elapsed time reading.

However, you can use the %PerfTime system variable for determining elapsed time. %PerfTime retrieves the local system clock time by making a system call, and the return time is down to the millisecond.

The following example of %PerfTime determines how long a program takes to execute:

```
&Start = %PerfTime;
&results = "";
For &I = 1 To &Count;
   &GnnwgNumber = GetNextNumberWithGapsCommit(QEORDER_DTL.QE_QTY, 999999, 1,⇒
   "where QE_ORDER_NBR='GNNWG'");
   &results = &results | " : " | &GnnwgNumber;
End-For;
&End = %PerfTime;
&out = "Count = " | &Count | ", total GNNWG time (s) = " | NumberToString⇒
("%6.3", Value(&End - &Start));
```

Using Better Coding Techniques for Improved Performance

This section discusses how to:

- Run a SQL trace.
- Optimize SQL.
- Use the GetNextNumberWithGaps function.
- Consolidate PeopleCode programs.
• Move PeopleCode to a component or page definition.
• Send messages in the SavePostChange event.
• Use metadata and the RowsetCache class.
• Setting MaxCacheMemory

Running a SQL Trace

Run a SQL Trace and review the transaction for SQL statements that have a long processing time.

The duration column (Dur=) in a SQL trace displays this information. If the duration is greater than 100 milliseconds, you may be able to make this SQL statement run faster. Work with your database administrator to tune the SQL.

Optimizing SQL

A simple join optimizes SQL more effectively than issuing two related SQL statements separately.

However, if your transaction requires a complex SQL statement (for instance, one that uses correlated subqueries), consider breaking it up into multiple SQL statements. You may get more predictable performance this way.

Using the GetNextNumberWithGaps Function

Many applications use a sequence number as a unique key. The last number used is stored in a common table, and a SQL statement is issued to retrieve the last number used and update the table. This action locks the common table until the whole transaction is saved and the unit of work committed.

Instead, consider using the GetNextNumberWithGaps PeopleCode function whenever gaps in the sequence numbering are acceptable. The function retrieves the last number used, increments it by one, and updates the common table. This action is done in a separate unit of work to minimize the time a database lock is held on the common table.

GetNextNumberWithGaps issues a commit only when issued from the SavePreChange or Workflow event.

Consolidating PeopleCode Programs

Consolidate RowInit PeopleCode into one field within the record to reduce the number of PeopleCode events that need to be triggered. Fewer PeopleCode programs results in fewer PeopleCode objects to manage. Do the same for RowInsert, SaveEdit, SavePreChange, SavePostChange, and Workflow PeopleCode programs.

Moving PeopleCode to a Component or Page Definition

Analyze transactions and move PeopleCode that is specific to a component from the record definition to the component or page definition. This action eliminates the need to execute conditional statements, such as If %Component = .
This action helps only if you are able to move all the PeopleCode in a program from the record to a component or page, and multiple components access that record.

**Sending Messages in the SavePostChange Event**

Messages sent online should always be coded in the SavePostChange event. To minimize the time that PeopleTools maintains locks on single-threaded messaging tables, behind-the-scenes logic in the SavePostChange event defers sending the message until just before the commit for the transaction.

**Using Metadata and the RowsetCache Class**

If your application uses data that is common, used by a number of users, and yet is fairly static, you may see a performance improvement by using the RowsetCache class.

PeopleTools stores application data in a database cache to increase system performance. The RowsetCache class enables you to access this memory structure, created at runtime, and shared by all users.

*Note.* Non-base language users may see different performance due to language table considerations.

See *PeopleTools 8.51 PeopleBook: PeopleCode API Reference*, "RowsetCache Class."

**Setting MaxCacheMemory**

PeopleTools stores application data in a memory cache to increase system performance. However, too large a cache can leave insufficient available memory on your system, which leads to reduced performance.

Use this setting to specify the maximum size of the memory cache. PeopleTools prunes the cache to keep it within the specified size, and places the pruned data in a disk cache instead. Because using a disk cache can also reduce performance, the default setting might not be optimal for your application. You can adjust this setting to achieve the best trade-off between speed and available memory.


**Writing More Efficient Code**

Follow these steps to write more efficient PeopleCode:

1. Declare all variables.

   One of the conveniences of PeopleCode is that you do not have to declare your variables before you use them. The variable is assigned a type of ANY, taking on the type of the value it is assigned. However, if you use this feature, you lose type-checking at compile time, which can lead to problems at runtime.

   When you validate or save PeopleCode, watch for auto-declared messages and consider adding declarations to your program.
2. Declare variable types specifically.

Most of the time, you know a variable's type, so you should declare the variable of that type when you begin.

For example, if you know that a particular variable is going to be an Integer value, declare it to be Integer in the first place. You can get much better runtime performance. It is particularly effective for loop control variables but, since an integer has limited range (up to 9 or 10 digits), you must use it judiciously.

3. Watch references.

In PeopleCode function calls, parameters are passed by reference; a reference to the value is passed instead of the value itself. If you are passing a reference to a complex data structure, such as a rowset object or an array, passing by reference saves significant processing.

Watch out for unexpected results, though. In the following code, the function Test changes the value of &Str after the function call.

```peoplescript
Function Test(&Par as String)
    &Par = "Surprise";
end-function;

Local String &Str = "Hello";
Test(&Str);
/* now &Str has the value "surprise" */
```

4. Put Break statements in your Evaluate statements.

In an Evaluate statement, the When clauses continue to be evaluated until an End-evaluate or a Break statement is encountered.

If you have an Evaluate statement with a number of When clauses, and you only expect one of them to match, put a Break statement following the likely clause. Otherwise, all the subsequent When clauses are evaluated. Your program is still correct, but it is inefficient at runtime, particularly if you have a large number of When clauses, and the Evaluate statement is in a loop.
5. Govern your state.

One of the key features in PeopleSoft Pure Internet Architecture is that the application server is stateless. When required, the state of your session is bundled up and exchanged between the application server and the web server.

For example, on a user interaction, the whole state, including your PeopleCode state, has to be serialized to the web server. Then, once the interaction has completed, that state is deserialized in the application server so that your application can continue.

To improve efficiency:

- Watch the size of PeopleCode objects that you create (strings, arrays, and so on) to make sure they are only as big as you need them to be.

- For user interactions, you might be able to change the logic of your program to minimize the state.

  For example if you are building up a large string (a couple of megabytes) and then performing a user interaction, you might be able to change your program logic to build the string after the interaction.

- For secondary pages that are infrequently accessed but retrieve lots of data, consider setting No Auto Select in the Application Designer for the grids and scroll areas on the secondary page, to prevent loading the data the secondary page when the page buffers are initially built.

Then add the necessary Select method to the Activate event for the secondary page to load the data into the grid or scroll area.
6. Isolate common expressions.

The PeopleCode compiler is not an optimizing compiler, unlike some current compilers for languages such as C++. For example, the PeopleCode compiler does not do common subexpression analysis. So, sometimes, if you have a complicated bit of PeopleCode that is used often, you can isolate the common expression yourself. This isolation can make your code look cleaner and make your code faster, especially if it is in a loop.

In this example, notice how the common subexpression is broken out:

```peoplecode
/*---- For this customer, setup time on B is influenced by
   *---- the machine flavors of A. */
&r_machine = &rs(&idB.GetRecord(Record.MACHINE_INFO);
If (&typeA = "F") And (&typeB == "U") Then
   &r_machine.SETUP_TIME.Value = 50;
Else
   &r_machine.SETUP_TIME.Value = 10;
End-If;
```

The compiler has to evaluate each occurrence of the expression, even though it would only execute it once.

Here is another example. Notice that once &RS and &StartDate are created, they can be used repeatedly in the loop, saving significant processing time.

```peoplecode
&RS = GetRowset();
&StartDate = GetField(PSU_CRS_SESSN.START_DATE).Value;
For &I = 1 To &RS.ActiveRowCount
   &RecStuEnroll = &RS.GetRow(&I).PSU_STU_ENROLL;
   &Course = &RecStuEnroll.COURSE;
   &Status = &RecStuEnroll.ENROLL_STATUS;
   &PreReqStart = &RS.GetRow(&I).PSU_CRS_SESSN.START_DATE.Value;
   If &Course.Value = "1002" And
      ( &Status.Value = "ENR" Or
      &Status.Value = "CMP") Then
      If &PreReqStart < &StartDate Then
         &Completed = True;
         Break;
      End-If;
   End-If;
End-For;
```

7. Avoid implicit conversions.

The most common implicit conversion is from a character string to a number and vice versa. You might not be able to do anything about this, but—by being aware of it—you might be able to spot opportunities to improve performance.

In the following example, two character strings are converted into numeric values before the difference is taken. If this code were in a loop and one of the values did not change, performance would improve significantly by doing the conversion once, as the second statement illustrates.

```peoplecode
&Diff = &R1.QE_EMPLID.Value - &R2.QE_EMPLID.Value;
&Original = &R1.QE_EMPLID.Value;
. . .
&Diff = &Original - &R2.QE_EMPLID.Value;
```
8. Choose the right SQL style.

In certain cases, use SQLExec, as it only returns a single row. In other cases, you could benefit greatly by using a SQL object instead, especially if you can plan to execute a statement more than once with different bind parameters. The performance gain comes from compiling the statement once and executing it many times.

For instance, code that uses SQLExec might look like this:

```sql
While (some condition)
    . . . set up &Rec
    SQLExec("%Insert(:1)", &rec);
/* this does a separate tools parse of the sql and db compile
of the statement and execute each time */
End-while;
```

The following code rewrites the previous example to use the new SQL object:

```sql
Local SQL &SQL = CreateSQL("%Insert(:1)");
While (some condition)
    . . . Setup &Rec
    &Sql.Execute(&Rec); /* saves the tools parse and db compile
on the SQL statement and the db setup for the statement */
end-while;
```

SQL objects also have the ReuseCursor property, which can be used for further performance gains.


9. Tighten up loops.

Examine loops to see if code can be placed outside the loop.

For example, if you are working with file objects and your file layout does not change, there is no reason to set the file layout every time you go through the loop reading lines from the file. Set the file layout once, outside the loop.

10. Set objects to NULL when they will no longer be accessed.

Once you are finished with an object reference, especially one with a global or component scope, assign it to NULL to get rid of the object. This setting allows the runtime environment to clean up unused objects, reducing the size of your PeopleCode state.
11. Improve your application classes

Simple properties (without get/set) are much more efficient than method calls. Be clear in your design about what needs to be simple properties, properties with get/set, and methods. Never make something a method that really should be a property.

Analyze your use of properties implemented with get/set. While PeopleCode properties are in a sense first class properties with more flexibility in that you can run PeopleCode to actually get and set their values, make sure you actually need get and set methods. If all you have is a normal property which is more of an instance variable then avoid get/set methods. In the following example (without the strikethrough!) by having get/set for the property SomeString you have made it much more inefficient to get/set that property since every property reference has to run some PeopleCode. Often, this inefficiency can creep in when properties are designed to be flexible at the beginning and never subsequently analyzed for whether getters/setters were really needed after all.

class Test
...  
property String SomeString get set;
end-class;

get SomeString
return &SomeString;
end-get;

set SomeString
&SomeString = &NewValue;
end-set;

Writing More Efficient Code Examples

These examples demonstrate more efficiently written code:
• Beware of the rowset Fill method. (Or, "What not to do in a Application Engine PeopleCode step.")

Sometimes you need to examine the algorithm you are using. The following example is a PeopleCode program that adopts this approach: read all the data into a rowset, process it row by row, and then update as necessary. One of the reasons this is a bad approach is because you lose the general advantage of set-based programming that you get with Application Engine programs.

```plaintext
Local Rowset &RS;
Local Record &REC;
Local SQL &SQL_UPDATE;

&REC_NAME1 = "Record." | SOME_AET.SOME_TMP;
&RS = CreateRowset(@(&REC_NAME1));
&LINE_NO = 1;

&NUM_ROWS = &RS.Fill("WHERE PROCESS_INSTANCE = :1 AND BUSINESS_UNIT = :2 AND TRANSACTION_GROUP = :3 AND ADJUST_TYPE = :4 ", SOME_AET.PROCESS_INSTANCE, SOME_AET.BUSINESS_UNIT, SOME_AET.TRANSACTION_GROUP, SOME_AET.ADJUST_TYPE);

For &I = 1 To &NUM_ROWS
    &REC = &RS(&I).GetRecord(@(&REC_NAME1));
    &REC.SOME_FIELD.Value = &LINE_NO;
    &REC.Update();
    &LINE_NO = &LINE_NO + 2;
End-For;
```

This code has the following problems:

• You might run out of memory in the Fill method if the Select gathers a large amount of data.

• The Fill is selecting all the columns in the table when all that is being updated is one column.

You can change this code to read in the data one row at a time using a SQL object or using a similar algorithm, but chunking the rowsets into a manageable size through the use of an appropriate Where clause.

The following are some approximate numbers you can use to see how large a rowset can grow. The overhead for a field buffer (independent of any field data) is approximately 88 bytes. The overhead for a record buffer is approximately 44 bytes. The overhead for a row is approximately 26 bytes. So a rowset with just one record (row) the general approximate formula is as follows:

```
memory_amount = nrows * (row overhead + nrecords * ( rec overhead + nfields * ( field overhead) + average cumulative fielddata for all fields))
```
• The following are some code examples to show isolating common expressions.

In this example, a simple evaluation goes from happening three times to just once—&RS_Level2(&I).PSU_TASK_EFFORT. In addition, the rewritten code is easier to read.

Example of code before being rewritten:

Local Rowset &RS_Level2;

Local Boolean &TrueOrFalse = (PSU_TASK_RSRC.COMPLETED_FLAG.Value = "N");

For &I = 1 To &RS_Level2.ActiveRowCount
   &RS_Level2(&I).PSU_TASK_EFFORT.EFFORT_DT.Enabled = &TrueOrFalse;
   &RS_Level2(&I).PSU_TASK_EFFORT.EFFORT_AMT.Enabled = &TrueOrFalse;
   &RS_Level2(&I).PSU_TASK_EFFORT.CHARGE_BACK.Enabled = &TrueOrFalse;
End-For;

Example of code after being rewritten:

Local Boolean &TrueOrFalse = (PSU_TASK_RSRC.COMPLETED_FLAG.Value = "N");

For &I = 1 To &RS_Level2.ActiveRowCount
   Local Record &TaskEffort = &RS_Level2(&I).PSU_TASK_EFFORT;
      &TaskEffort.EFFORT_DT.Enabled = &TrueOrFalse;
      &TaskEffort.EFFORT_AMT.Enabled = &TrueOrFalse;
      &TaskEffort.CHARGE_BACK.Enabled = &TrueOrFalse;
End-For;

In the next example, the following improvements are made to the code:

Shorthand is used: &ThisRs(&J) instead of &ThisRs.GetRow(&J).

Eliminated all the autodeclared messages by declaring all the local variables. This action can improve your logic and possibly give you better performance.

Notice the integer declaration. If you know your variables will fit in an integer (or a float), then declare them that way. Runtime performance for Integers can be better than for variables declared as Number.

Fewer evaluation expressions.

Example of code before being rewritten:

Local Row &CurrentRow;

&TrueOrFalse = (GetField().Value = "N");
&CurrentRow = GetRow();

For &I = 1 To &CurrentRow.ChildCount
   For &J = 1 To &CurrentRow.GetRowset(&I).ActiveRowCount
      For &K = 1 To &CurrentRow.GetRowset(&I).GetRow(&J).RecordCount
         End-For;
      End-For;
   End-For;
End-For;

Example of code after being rewritten:
Local Row &CurrentRow;
Local integer &I, &J, &K, &L;

Local boolean &TrueOrFalse = (GetField().Value = "N");
&CurrentRow = GetRow();
For &i = 1 To &CurrentRow.ChildCount
   /* No specific RowSet, Record, or Field is mentioned! */
   Local Rowset &ThisRs = &CurrentRow.GetRowset(&i);
   For &J = 1 To &ThisRs.ActiveRowCount
      Local Row &ThisRow = &ThisRs(&J);
      For &K = 1 To &ThisRow.RecordCount
         Local Record &ThisRec = &ThisRow.GetRecord(&K);
            For &L = 1 To &ThisRec.FieldCount
               &ThisRec.GetField(&L).Enabled = &TrueOrFalse;
            End-For;
      End-For;
   End-For;
End-For;
• Concatenating a large number of strings into a large string. Sometimes you need to do this.

The simplest approach is to do something like:

```
&NewString = &NewString | &NewPiece;
```

In itself this is not a bad approach but you can do this much more efficiently using an application class below.

class StringBuffer
  method StringBuffer(&InitialValue As string);
  method Append(&New As string) returns StringBuffer; // allows &X.Append=
    "this".Append("that").Append("and this")
  method Reset();
  property string Value get set;
  property integer Length readonly;
  property integer MaxLength;
private
  instance array of string &Pieces;
end-class;

method StringBuffer
  /+ &InitialValue as String, +/
  &Pieces = CreateArray(&InitialValue);
  &MaxLength = 2147483647; // default maximum size
  &Length = Len(&InitialValue);
end-method;

method Reset
  &Pieces.Len = 0;
  &Length = 0;
end-method;

method Append
  /+ &New as String +/
  Local integer &TempLength = &Length + Len(&New);
  If &Length > &MaxLength Then
    throw CreateException(0, 0, "Maximum size of StringBuffer exceeded(" | &Max
    Length | ")");
  End-If;
  &Length = &TempLength;
  &Pieces.Push(&New);
  return %This;
end-method;

get Value
  /+ Returns String +/
  Local string &Temp = &Pieces.Join("", ", ", ", &Length);
  /* collapse array now */
  &Pieces.Len = 1;
  &Pieces[1] = &Temp; /* start out with this combo string */
  Return &Temp;
end-get;

set Value
  /+ &NewValue as String +/
  /* Ditch our current value */
  &Pieces.Len = 1;
  &Pieces[1] = &NewValue; /* start out with this string */
  &Length = Len(&NewValue);
end-set;
Searching PeopleCode for SQL Injection

SQL injection is a technique that enables users to pass unintended SQL to an application. SQL injection is usually caused by developers who use string-building techniques to generate SQL that is subsequently executed.

PeopleSoft recommends you search your PeopleCode for SQL injection vulnerabilities.

To search for potential SQL injection vulnerabilities:

1. Open Application Designer.
2. Select Edit, Find In. .
3. From the Find In dialog box, select SQL Injection in PeopleCode as the find type.
   Only potential vulnerabilities will be found.
4. Review flagged PeopleCode programs.
   Vulnerable PeopleCode programs allow unvalidated user input concatenated to SQL.
   See Chapter 15, "Debugging Your Application," Using the Find In Feature, page 298.

The following functions and methods provide a way for SQL to be submitted to the database; they are, therefore, subject to SQL injection vulnerabilities:

• SQLExec function
• CreateSQL function
• Rowset class Select method
• Rowset class SelectNew method
• Rowset class Fill method
• Rowset class FillAppend method

Look at the following PeopleCode as an example:

rem Retrieve user input from the name field;
&UserInput = GetField(Field.NAME).Value;
SQLExec("SELECT NAME, PHONE FROM PS_INFO WHERE NAME='" | &UserInput | "'", &Name, &Phone);
The code is meant to enable the user to type in a name and get the person's phone number. In the example, the developer expects that the user will input data such as Smith, in which case the resulting SQL would look like this:

```sql
SELECT NAME, PHONE FROM PS_INFO WHERE NAME='Smith'
```

However, if the user specified "Smith' OR AGE > 55 --", the resulting SQL would look like this:

```sql
SELECT NAME, PHONE FROM PS_INFO WHERE NAME='Smith' OR AGE > 55 --'
```

Note the use of the comment operator (--) to ignore the trailing single quotation mark placed by the developer's code. This would allow a devious user to find everyone older than 55.

### Preventing SQL Injection

Use the following approaches to avoid SQL injection vulnerabilities:

- Where possible, avoid using string-building techniques to generate SQL.

  **Note.** String-building techniques cannot always be avoided. String-building does not pose a threat unless unvalidated user input is concatenated to SQL.

- Use bind variables where possible rather that string concatenation.

  The following example is vulnerable:

  ```code
  SQLExec("SELECT NAME, PHONE FROM PS_INFO WHERE NAME='" | &UserInput | "'", &Name, &Phone);
  ```

  **Note.** Use the Quote PeopleCode function on the user input before concatenating it to SQL.

  This pairs the quotation marks in the user input, effectively negating any SQL injection attack.

  The following example is vulnerable:

  ```code
  SQLExec("SELECT NAME, PHONE FROM PS_INFO WHERE NAME='" | &UserInput | "'", &Name, &Phone);
  ```

  This example is not vulnerable:

  ```code
  SQLExec("SELECT NAME, PHONE FROM PS_INFO WHERE NAME='" | Quote(&UserInput) | "'", &Name, &Phone);
  ```

- Specify whether SQL errors appear to the user with the Suppress SQL Error setting in the PSTOOLS section of the application server configuration file. Normally, the SQL in error appears to the user in a number of messages. If you consider this a security issue, add the following line to your application server config file:

  ```ini
  Suppress SQL Error=1
  ```

  When this line is set, SQL errors do not display details; instead, they refer the user to consult the system log. The detail that was in the SQL message is written to the log file.
See Also


PeopleTools 8.51 PeopleBook: System and Server Administration, "Setting Application Server Domain Parameters," PSTOOLS Options
Appendix A

PeopleCode Editor Short Cut Keys

This appendix lists the short cut keys available in the PeopleCode Editor.

Short Cut Keys in the PeopleCode Editor

The following table lists all the short cut keys available in the PeopleCode Editor.

Note. The short cut keys for Application Designer are not listed.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ctrl-A</td>
<td>Select all</td>
</tr>
<tr>
<td>Ctrl-C</td>
<td>Edit copy</td>
</tr>
<tr>
<td>Ctrl-F</td>
<td>Edit find</td>
</tr>
<tr>
<td>Ctrl-H</td>
<td>Edit replace</td>
</tr>
<tr>
<td>Ctrl-L</td>
<td>Line cut</td>
</tr>
<tr>
<td>Shift-Ctrl-L</td>
<td>Line delete</td>
</tr>
<tr>
<td>Ctrl-U</td>
<td>Selection lowercase</td>
</tr>
<tr>
<td>Shift-Ctrl-U</td>
<td>Selection uppercase</td>
</tr>
<tr>
<td>Ctrl-V</td>
<td>Paste</td>
</tr>
<tr>
<td>Backspace</td>
<td>Backspace and delete characters</td>
</tr>
<tr>
<td>Alt-Backspace</td>
<td>Edit undo</td>
</tr>
<tr>
<td>Ctrl-Backspace</td>
<td>Delete to start of word</td>
</tr>
<tr>
<td>Shift-Alt-Backspace</td>
<td>Edit redo</td>
</tr>
<tr>
<td>Delete</td>
<td>Delete</td>
</tr>
<tr>
<td><strong>Key</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>Ctrl-Delete</td>
<td>Delete to next word</td>
</tr>
<tr>
<td>Shift-Delete</td>
<td>Edit cut</td>
</tr>
<tr>
<td>↓ (down arrow)</td>
<td>Line down</td>
</tr>
<tr>
<td>Ctrl-↓</td>
<td>Scroll window down one line</td>
</tr>
<tr>
<td>Shift-↓</td>
<td>Line down with selection</td>
</tr>
<tr>
<td>End</td>
<td>Position cursor at end of line</td>
</tr>
<tr>
<td>Ctrl-End</td>
<td>Position cursor at end of file</td>
</tr>
<tr>
<td>Shift-End</td>
<td>Select to end of line</td>
</tr>
<tr>
<td>Shift-Ctrl-End</td>
<td>Select to end of file</td>
</tr>
<tr>
<td>Enter</td>
<td>New line</td>
</tr>
<tr>
<td>Esc (escape)</td>
<td>Clear selection</td>
</tr>
<tr>
<td>F2</td>
<td>Next bookmark</td>
</tr>
<tr>
<td>Ctrl-F2</td>
<td>Toggle bookmark off and on</td>
</tr>
<tr>
<td>Shift-F2</td>
<td>Previous bookmark</td>
</tr>
<tr>
<td>Shift-Ctrl-F2</td>
<td>Remove all bookmarks</td>
</tr>
<tr>
<td>F3</td>
<td>Find next</td>
</tr>
<tr>
<td>Shift-F3</td>
<td>Find previous</td>
</tr>
<tr>
<td>F5</td>
<td>Go (Debug)</td>
</tr>
<tr>
<td>F8</td>
<td>Step (Debug)</td>
</tr>
<tr>
<td>F9</td>
<td>Toggle debug breakpoint</td>
</tr>
<tr>
<td>Atl-F9</td>
<td>Edit breakpoints (Debug)</td>
</tr>
<tr>
<td>Ctrl-F9</td>
<td>Break at start (Debug)</td>
</tr>
<tr>
<td>F10</td>
<td>Step over (Debug)</td>
</tr>
<tr>
<td>Home</td>
<td>Position cursor to first character of line</td>
</tr>
<tr>
<td>Key</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>Ctrl-Home</td>
<td>Position cursor to start of file</td>
</tr>
<tr>
<td>Shift-Home</td>
<td>Select to start of line</td>
</tr>
<tr>
<td>Shift-Ctrl-Home</td>
<td>Select to start of file</td>
</tr>
<tr>
<td>Insert</td>
<td>Toggle insert mode</td>
</tr>
<tr>
<td>Ctrl-Insert</td>
<td>Copy</td>
</tr>
<tr>
<td>Shift-Insert</td>
<td>Paste</td>
</tr>
<tr>
<td>← (left arrow)</td>
<td>Position cursor left one character</td>
</tr>
<tr>
<td>Ctrl-←</td>
<td>Position cursor left one word</td>
</tr>
<tr>
<td>Shift-←</td>
<td>Select one character left of cursor</td>
</tr>
<tr>
<td>Shift-Ctrl-←</td>
<td>Select next word left of cursor</td>
</tr>
<tr>
<td>Page Down</td>
<td>Page down</td>
</tr>
<tr>
<td>Page Up</td>
<td>Page up</td>
</tr>
<tr>
<td>→ (right arrow)</td>
<td>Position cursor right one character</td>
</tr>
<tr>
<td>Ctrl-→</td>
<td>Position cursor right one word</td>
</tr>
<tr>
<td>Shift→</td>
<td>Select one character right of cursor</td>
</tr>
<tr>
<td>Shift-Ctrl→</td>
<td>Select next word right of cursor</td>
</tr>
<tr>
<td>Tab</td>
<td>Tab</td>
</tr>
<tr>
<td>Shift-Tab</td>
<td>Back tab</td>
</tr>
<tr>
<td>↑ (up arrow)</td>
<td>Line up</td>
</tr>
<tr>
<td>Ctrl↑</td>
<td>Scroll window up one line</td>
</tr>
<tr>
<td>Shift-Ctrl-W</td>
<td>Select word</td>
</tr>
<tr>
<td>Ctrl-X</td>
<td>Edit cut</td>
</tr>
<tr>
<td>Ctrl-Y</td>
<td>Edit redo</td>
</tr>
<tr>
<td>Ctrl-Z</td>
<td>Edit undo</td>
</tr>
<tr>
<td>Key</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Shift-Ctrl-Z</td>
<td>Edit redo</td>
</tr>
</tbody>
</table>
Index

Numerics/Symbols

@ operator 35  
%Mode system variable 107, 111  
%PerfTime system variable 308

A

Activate event 131, 239, 307  
AddAttachment function 204  
problems with uploading files 226  
virus scanning 220  
add modes  
  processing component builds 115  
  search processing for components 108  
algorithms  
  processing pages with multiple scroll areas 142  
  using the fastest 308  
  using the rowset Fill method 316  
AllowEmpIdChg function 150  
alternate search keys  
  saving fields 50  
  searching in update modes 105  
analytic server  
  using log fence settings 298  
API  
  COBOL SQL (PTPSQLRT) 185  
APIObject  
  scope restrictions 9  
APIobject datatype 29  
Application class 39  
application classes  
  Application class 39  
  deleting 272  
  editing 273  
  improving 315  
  inserting 272  
  printing/viewing PeopleCode 272  
  renaming 272  
  separating out functionality 16  
Application Designer  
  accessing PeopleCode associated with definitions 92, 230  
  compiling all PeopleCode programs 291  
  copying definitions containing PeopleCode programs 241  
  creating application packages 271  
  creating SQL definitions 263  
  exiting debug mode 288  
  finding all references to a field 302  
  generating file templates 259  
  generating PeopleCode for business interlinks 258  
  generating PeopleCode for component interfaces 258  
  navigating between PeopleCode programs 243  
  PeopleCode Debugger

See Also  
  PeopleCode Debugger  
  populating HTML areas 147  
  using PeopleCode Editor

See Also  
  PeopleCode Editor  
  using the field object Style property 146  
  using the Find In feature

See Also  
  Find In feature  
  validating PeopleCode syntax 249  
  viewing PeopleCode log information 292  
Application Engine
  programs  
    See Also  
    Application Engine programs  
    using the CallAppEngine function 162  
Application Engine programs  
  accessing default state records 88  
  accessing SQL Editor 265  
  executing 183  
  running PeopleCode programs 89  
Application logging  
  using 297  
application package definitions  
  creating 271  
  functionality associated with PeopleCode Editor 2  
  printing 272  
  viewing 269  
Application Package Editor  
  editing classes 273  
  understanding 269  
  using the window 272  
application packages  
  creating 271  
  definitions  
    See Also  
    application package definitions  
  deleting 272  
  editing  
    See Also  
    Application Package Editor inserting 272  
  naming 270  
  renaming 272  
  understanding 269  
application server  
  configuration file AppLogFence setting 297  
  enabling tracing 224  
application servers  
  calling DLL functions 150  
  configuring multiple for file attachments 218  
  governing the state 312  
  system edits 117  
aplication subpackages 269, 270  
AppLogFence 297  
assignment statements 11  
asynchronous processes 185  
attachment functions  
  AddAttachment 204  
  architecture 207  
  CleanAttachments 205  
  configuring virus scanning 221  
  CopyAttachments 205  
  copying with 223  
  debugging problems 223  
  DeleteAttachment 205  
  DetachAttachment 204  
  developing applications 211
enabling virus scanning 220
GetAttachment 204
logging virus scans 221
overview 203
PutAttachment 204, 217
sample application 215
storage locations 209
ViewAttachment 204
ATTACHSYSFILENAME
  in file reference tables 214
ATTACHSYSFILENAME field 213
ATTACHUSERFILE
  in file reference tables 214

B

BIDocs objects
  data type restrictions 8
bind variables 321
Boolean
  constants 20
  operators 36
  value for comparison operators 35
branching statements 12
breakpoints
  abnormal terminations 291
  editing/removing 289
  locating 278, 286
  saving 288
Breakpoints dialog box 289
browsers
  default processing for fields 118
  system edits 117
buffer fields
  accessing in the component buffers 48
  contextual reference processing order 52
  current context 51
  referencing 59, 62
  resolving reference ambiguity 54
  using contextual references 54
buffers
  component See Also component buffers
data See Also data buffer
  fields See Also buffer fields
build process
  building strings to generate SQL 321
  processing component builds in add modes 115
  processing component builds in update modes 111
  using the PostBuild/PreBuild events 134
business interlinks 258
buttons
  PeopleCode Editor 247
  processing for components 100, 123
  processing in deferred mode 128

C

CallAppEngine function 162, 183
call stack
  monitoring 290
character strings
  avoiding implicit conversions 313
chunk size 223
classes
  Application 39
  data buffer See Also data buffer classes
  Field 67
  Grid 131
  instantiating objects 40
  Record 67, 160
  Row 67
  Rowset 67
  SQL 160
  style sheets 146
  understanding 39
CleanAttachments function 205
COBOL programs, executing remotely
  See Also RemoteCall feature
colors
  coding in PeopleCode Editor 255
  indicating field edit errors 99
COM 259
comments
  understanding 9
collection operators 35
component buffers
  accessing data buffers See Also data buffers
  accessing secondary page data 87
  contextual reference processing order 52
  referencing scroll levels, rows and buffer fields 59
  resolving ambiguous references with objects 55
  resolving buffer field reference ambiguity 54
  understanding 1
  understanding contents 47
  understanding current context 51
  understanding rowsets 68
  understanding server trips 305
  using contextual buffer field references 54
  using contextual row references 53
  using record fields 50
  using rowsets and scroll areas 49
  using scroll path syntax 56
  verifying correct data is loading 286
  viewing in PeopleCode Debugger 290
component interfaces
  generating PeopleCode templates 258
  restricted events/functions 161
  user-defined methods 89
component object model (COM) 259
component processor
  Activate event 131
  default processing 102, 118
  deferred mode See Also deferred mode
  events inside flow 90
  events outside flow 89
  event terminology 130
  FieldChange event 131
  FieldDefault event 132
  FieldEdit event 132
  FieldFormula event 133
  FieldFormula event 133
  issuing errors/warnings 182
  ItemSelected event 133
  PrePopup event 134
  processing build in add modes 115
  processing build in update modes 111
  processing buttons 123
  processing field modifications 116
  processing page start/display 97
Index

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>processing pages with multiple scroll areas</td>
<td>142</td>
</tr>
<tr>
<td>processing PeopleSoft Pure Internet Architecture</td>
<td>127</td>
</tr>
<tr>
<td>processing pop-up menu display/item-selection</td>
<td>124</td>
</tr>
<tr>
<td>processing prompts</td>
<td>123</td>
</tr>
<tr>
<td>processing row deletions</td>
<td>121</td>
</tr>
<tr>
<td>processing row inserts</td>
<td>119</td>
</tr>
<tr>
<td>processing save actions</td>
<td>125</td>
</tr>
<tr>
<td>processing user actions</td>
<td>98</td>
</tr>
<tr>
<td>RowDelete event</td>
<td>135</td>
</tr>
<tr>
<td>RowInit event</td>
<td>135</td>
</tr>
<tr>
<td>RowInsert event</td>
<td>136</td>
</tr>
<tr>
<td>RowSelect event</td>
<td>138</td>
</tr>
<tr>
<td>row select processing</td>
<td>112</td>
</tr>
<tr>
<td>SaveEdit event</td>
<td>138</td>
</tr>
<tr>
<td>SavePostChange event</td>
<td>139</td>
</tr>
<tr>
<td>SavePreChange event</td>
<td>139</td>
</tr>
<tr>
<td>SearchInit event</td>
<td>140</td>
</tr>
<tr>
<td>search processing in add modes</td>
<td>108</td>
</tr>
<tr>
<td>search processing in update modes</td>
<td>104</td>
</tr>
<tr>
<td>SearchSave event</td>
<td>141</td>
</tr>
<tr>
<td>understanding</td>
<td>89</td>
</tr>
<tr>
<td>understanding the event order</td>
<td>93, 100</td>
</tr>
<tr>
<td>using PostBuild/PreBuild events</td>
<td>134</td>
</tr>
<tr>
<td>Workflow event</td>
<td>142</td>
</tr>
<tr>
<td>component record field program</td>
<td>92</td>
</tr>
<tr>
<td>component record program</td>
<td>92</td>
</tr>
<tr>
<td>components</td>
<td></td>
</tr>
<tr>
<td>accessing component PeopleCode</td>
<td>239</td>
</tr>
<tr>
<td>accessing component record field</td>
<td>236</td>
</tr>
<tr>
<td>accessing component record PeopleCode</td>
<td>238</td>
</tr>
<tr>
<td>component-level default processing</td>
<td>103</td>
</tr>
<tr>
<td>component-related programs</td>
<td>92</td>
</tr>
<tr>
<td>component buffers</td>
<td></td>
</tr>
<tr>
<td>See Also component buffers</td>
<td></td>
</tr>
<tr>
<td>component processor</td>
<td></td>
</tr>
<tr>
<td>See Also component processor</td>
<td></td>
</tr>
<tr>
<td>list of events</td>
<td>92</td>
</tr>
<tr>
<td>moving programs from record definitions to component definitions</td>
<td>309</td>
</tr>
<tr>
<td>saving</td>
<td>138</td>
</tr>
<tr>
<td>understanding component PeopleCode</td>
<td>239</td>
</tr>
<tr>
<td>understanding component record field</td>
<td>236</td>
</tr>
<tr>
<td>understanding component record PeopleCode</td>
<td>237</td>
</tr>
<tr>
<td>using deferred mode</td>
<td>306</td>
</tr>
<tr>
<td>using modal transfers</td>
<td></td>
</tr>
<tr>
<td>See Also modal transfers</td>
<td></td>
</tr>
<tr>
<td>variables See Also component variables</td>
<td></td>
</tr>
<tr>
<td>component variables</td>
<td></td>
</tr>
<tr>
<td>monitoring</td>
<td>290</td>
</tr>
<tr>
<td>understanding</td>
<td>27</td>
</tr>
<tr>
<td>composite objects</td>
<td>42</td>
</tr>
<tr>
<td>conditional statements</td>
<td>12</td>
</tr>
<tr>
<td>constants</td>
<td>19</td>
</tr>
<tr>
<td>contextual references</td>
<td></td>
</tr>
<tr>
<td>processing order</td>
<td>52</td>
</tr>
<tr>
<td>resolving buffer field reference ambiguity</td>
<td>54</td>
</tr>
<tr>
<td>understanding</td>
<td>51</td>
</tr>
<tr>
<td>using buffer field references</td>
<td>54</td>
</tr>
<tr>
<td>using row references</td>
<td>53</td>
</tr>
<tr>
<td>CopyAttachments considerations when using 218</td>
<td></td>
</tr>
<tr>
<td>CopyAttachments function</td>
<td>205</td>
</tr>
<tr>
<td>Copy File Attachments page</td>
<td>223</td>
</tr>
<tr>
<td>copying</td>
<td></td>
</tr>
<tr>
<td>file attachments</td>
<td>223</td>
</tr>
<tr>
<td>CopyTo method</td>
<td>175</td>
</tr>
<tr>
<td>Create functions</td>
<td>41</td>
</tr>
<tr>
<td>CreateRecord function</td>
<td>77, 87</td>
</tr>
<tr>
<td>CreateRowset function</td>
<td>87</td>
</tr>
<tr>
<td>cross-reference reports</td>
<td>302</td>
</tr>
<tr>
<td>current context</td>
<td></td>
</tr>
<tr>
<td>creating records/rowsets</td>
<td>87</td>
</tr>
<tr>
<td>instantiating objects</td>
<td>59</td>
</tr>
<tr>
<td>understanding</td>
<td>51, 85</td>
</tr>
<tr>
<td>using buffer field references</td>
<td>54</td>
</tr>
<tr>
<td>using row references</td>
<td>53</td>
</tr>
<tr>
<td>CurrentRowNumber function</td>
<td>64</td>
</tr>
<tr>
<td>cursors</td>
<td></td>
</tr>
<tr>
<td>positioning in PeopleCode Editor</td>
<td>323</td>
</tr>
<tr>
<td>setting to specific fields</td>
<td>138</td>
</tr>
<tr>
<td>using dedicated</td>
<td>168</td>
</tr>
<tr>
<td>D</td>
<td></td>
</tr>
<tr>
<td>database records</td>
<td></td>
</tr>
<tr>
<td>overview, as storage locations</td>
<td>209</td>
</tr>
<tr>
<td>databases</td>
<td></td>
</tr>
<tr>
<td>accessing during transactions</td>
<td>287</td>
</tr>
<tr>
<td>creating a file containing all PeopleCode</td>
<td>287</td>
</tr>
<tr>
<td>data buffer access</td>
<td></td>
</tr>
<tr>
<td>data types</td>
<td>7</td>
</tr>
<tr>
<td>data buffer classes</td>
<td></td>
</tr>
<tr>
<td>accessing secondary component buffers</td>
<td>87</td>
</tr>
<tr>
<td>creating objects (example)</td>
<td>72</td>
</tr>
<tr>
<td>current context</td>
<td>85</td>
</tr>
<tr>
<td>data model</td>
<td>68</td>
</tr>
<tr>
<td>hidden work scroll example</td>
<td>84</td>
</tr>
<tr>
<td>page structure example</td>
<td>69</td>
</tr>
<tr>
<td>understanding</td>
<td>67</td>
</tr>
<tr>
<td>data buffers</td>
<td></td>
</tr>
<tr>
<td>accessing</td>
<td>67</td>
</tr>
<tr>
<td>classes See Also data buffer classes</td>
<td></td>
</tr>
<tr>
<td>instantiating objects</td>
<td>41</td>
</tr>
<tr>
<td>traversing the hierarchy (example)</td>
<td>78</td>
</tr>
<tr>
<td>understanding</td>
<td>1</td>
</tr>
<tr>
<td>data types</td>
<td></td>
</tr>
<tr>
<td>APIObject</td>
<td>9</td>
</tr>
<tr>
<td>conventional</td>
<td>6</td>
</tr>
<tr>
<td>data buffer access</td>
<td>7</td>
</tr>
<tr>
<td>display</td>
<td>7</td>
</tr>
<tr>
<td>iScript</td>
<td>8</td>
</tr>
<tr>
<td>miscellaneous</td>
<td>8</td>
</tr>
<tr>
<td>object 7, 169</td>
<td></td>
</tr>
<tr>
<td>understanding</td>
<td>5</td>
</tr>
<tr>
<td>using Float, Integer and Number</td>
<td>6</td>
</tr>
<tr>
<td>date operators</td>
<td>34</td>
</tr>
<tr>
<td>debugging</td>
<td></td>
</tr>
<tr>
<td>counting server trips</td>
<td>306</td>
</tr>
<tr>
<td>debug mode See Also debug mode</td>
<td></td>
</tr>
<tr>
<td>file attachment problems</td>
<td>223</td>
</tr>
<tr>
<td>PeopleCode Debugger</td>
<td></td>
</tr>
<tr>
<td>See Also PeopleCode Debugger</td>
<td></td>
</tr>
<tr>
<td>using application logging</td>
<td>297</td>
</tr>
<tr>
<td>debug mode</td>
<td></td>
</tr>
<tr>
<td>exiting</td>
<td>288</td>
</tr>
<tr>
<td>setting PeopleCode log options</td>
<td>293</td>
</tr>
<tr>
<td>understanding</td>
<td>279</td>
</tr>
</tbody>
</table>
Index

decimal precision
  using Float, Integer and Number data types 6
Declare function 185
dedicated cursors 168
default processing 102
defered mode
  reducing server trips 305
  understanding 127
  updating totals/balances 307
using 306
using errors/warnings 308
using the multi-row insert feature 166
definitions
  accessing definitions containing PeopleCode 253
  accessing PeopleCode associated with 92, 230
  application package
    See Also application package definitions
  business interlink 258
  classes
    See Also classes
  component interface 258
  copying definitions containing PeopleCode programs 241
  file layout 259
  function 16
  generating PeopleCode references to 257
  HTML
    See Also HTML definitions
  image 167
  name references 19, 23, 24
  navigating programs associated with 245
  page
    See Also page definitions
  record
    See Also record definitions
  referencing via strings 35
  SQL
    See Also SQL definitions
  understanding events 229
  using PeopleCode Editor 243
DeleteAttachment function 205
derived/work records
  See work records
DetachAttachment function 204
display
  data types 7
DLL functions, calling 150
DoModalComponent function 165
DoModal function 287
DoModal window 287
DoSave function 160
drop-down list boxes in deferred mode 128
dynamic link library (DLL) functions, calling 150
dynamic links
  libraries (DLL) 150
  running applications on the PeopleSoft portal 145

E

edit boxes
  associating with derived/work fields 164
  using for HTML tree pages 188
editors
  Application Package Editor
    See Also Application Package Editor
  PeopleCode Editor
    See Also PeopleCode Editor
  SQL Editor
    See Also SQL Editor
enabling
  tracing on the application server 224
  tracing on the web server 224
EndModalComponent function 166
error messages
  passing 226
ers
  avoiding in events 159, 182
  compiling all PeopleCode programs 291
  data failure for system edits 118
  debugging file attachment problems 223
  debugging PeopleCode
    See Also PeopleCode Debugger
deleting rows 122
displaying SQL errors to users 321
function name conflicts 18
save processing events 126
understanding 180
understanding RemoteCall errors 184
using in deferred mode 308
using in edit events 180
using in FieldEdit events 118, 132
using in PreBuild events 134
using in RowDelete events 182
using in RowSelect events 181
using in SearchSave events 141
using syntax 180
using the Error statement 138
validating PeopleCode syntax 249
Evaluate statements
  adding breaks 311
  checking multiple conditions 13
events
  Activate 131, 239
  associated items 91
  associated with component record fields 236
  associated with component records 237
  associated with components 239
  associated with menu items 240
  associated with pages 239
  associated with record fields 232
  avoiding errors/warnings 159, 182
  avoiding think-time functions 156
  events inside the component processor flow 90
  events outside the component processor flow 89
  execution order for component processor 93, 100
FieldChange
  See Also FieldChange event
FieldDefault
  See Also FieldDefault event
FieldEdit
  See Also FieldEdit event
FieldFormula
  See Also FieldFormula event
ItemSelected 133, 240
PostBuild
  See Also PostBuild event
PreBuild 134
PrePopup 124, 134
processing events passed from trees to applications 196
restricted from component interfaces 161
resulting from field changes and user saves 93
RowDelete
  See Also RowDelete event
RowInit
  See Also RowInit event
RowInsert 136
RowSelect
  See Also RowSelect event
SaveEdit
  See Also SaveEdit event
SavePostChange
  See Also SavePostChange event
SavePreChange
  See Also SavePreChange event
SearchInit See Also SearchInit event
SearchSave 141
signon 89
understanding 229
understanding terminology 130
understanding triggers 90
using HTML tree user actions 192
using Record class methods 160
using SQL class functions/methods 160
using the CallAppEngine function 162
Workflow See Also Workflow event, 142

event sets
understanding 229
Exec function 170
Execution Location Properties dialog box 288
expressions
constants 19
definition name references 23, 24
isolating common 313, 317
meta-SQL See Also meta-SQL
operators See Also operators
record field references 22
system variables See Also system variables
understanding 19
using contextual buffer field references 54
using functions as 21

FieldChange event 307
example 197
performance issues 145
processing events passed from trees to applications 196
processing field changes 118
using 131
using deferred mode 306
using HTML tree events 192
Field class 67
FieldDefault event
deleting all scroll area rows 135
skipping program sections 159
using 132
FieldEdit event 306
performance issues 145
processing field changes 118
understanding 91
using 132
using errors/warnings 180
FieldFormula event
server trips 127
skipping program sections 159
using 133
field objects
instantiating (example) 78
instantiating in the current context 59
Style property 146
understanding 67
fields
accessing fields not in the data buffer 159
ATTACHSYSFILENAME field 213
buffer See Also buffer fields
converting strings to field references 35
default processing 102, 118
default values for blank 102
events occurring after changes to 93
finding references to 302
hiding and disabling 307
ImageReference 167
Maximum Attachment Chunk Size field 223
objects See Also field objects
obtaining (example) 80
page field program 92
processing field actions for components 99
processing in deferred mode 127, 306
processing modifications 116
record See Also record fields
using the FieldChange event 131
using the FieldDefault event 132
using the FieldEdit event 132
viewing values via PeopleCode Debugger 282
FILE_ATTACH_SBR
in file reference tables 214
FILE_ATTACH_SBR subrecord 213
FILE_ATTACH_WRK derived/work record 214, 215
FILE_ATTDET_SBR subrecord 213
file attachments
AddAttachment function 204
architecture 207
attachments with non-ASCII file names 226
chunk size 223
CleanAttachments function 205
configuring additional MIME types 219
configuring multiple application servers 218
configuring virus scanning 221
converted characters in file names 216
converting uploaded file names 217
CopyAttachments function 205
copying 223
debugging problems 223
DeleteAttachment function 205
DetachAttachment function 204
developing applications 211
enabling virus scanning 220
functions, overview 203
GetAttachment function 204
illegal characters in file names 216
logging virus scans 221
passing error messages to the end user 226
problems with FTP sites 225
problems with uploads 226
PutAttachment function 204
sample application 215
storage locations 209
text files 222
ViewAttachment function 204
file layouts
generating PeopleCode templates 259
instantiating rowsets 87
file names
converted characters 216
illegal characters 216
file reference tables
managing 214
Fill method
coding efficiently 316
using 174
Find dialog box 248
Find function 248
Find In dialog box 287, 298
Find In feature
finding strings in PeopleCode/SQL 299
saving records in projects 301
searching for SQL injection 302, 320
understanding 298

Float data type 6

fonts
setting in PeopleCode Debugger 291
setting in PeopleCode Editor 255

For statement 14

freeform stylesheets
finding strings 298

FTP sites
file transfer problems 225
overview, as storage locations 209

function definitions 16

functions
accessing external 251
AllowEmplIdChg 150
Application Package Editor 272
CallAppEngine 162, 183
calling 17
CreateRecord 77, 87
CreateRowset 87
CurrentRowNumber 64
Declare 185
declaring 17
definitions 16
DLL 150
DoModal 287
DoModalComponent 165
DoSave 160
EndModalComponent 166
Exec 170
Find 248

GenerateTree See Also GenerateTree function
GetAnalyticGrid 163
GetGrid 163
GetHTMLText 148
GetNextNumberWithGaps 309
GetPage 162
GetRecord 77
Go To 249

iScripts See Also iScripts
IsSearchDialog 107, 111
Lower 36

MessageBox 157

naming conflicts 18
ObjectDoMethod 169
ObjectGetProperty 169
ObjectSetProperty 169
OLE 169
parameter lists 17
parameters, passing by reference 311
parameters, viewing in PeopleCode Debugger 290

passing objects 44
Quote 321
recursive 32

RemoteCall See Also RemoteCall feature
Replace 248
restricted from component interfaces 161
ReturnToServer 162

return values 18
SearchInit 161
SearchDefault 105
SetCursorPos 138
SetSearchDialogBehavior 105
SQL class 160
SQL Editor 266

SQLExec 139
stepping over in PeopleCode Debugger 290
subject to SQL injection vulnerabilities 320
subroutines 12

Text 151

think-time 156
understanding 16

Upper 36
using as expressions 21
variable duration, understanding 30
variables, function-local 29
variables, passing 31, 32
WinExec 170
WinMessage 157

G

General Options dialog box 290
GenerateTree function
adding mouse-over ability 201
adding visual selection node indicators 202
building HTML tree pages 188
FieldChange example 197
initializing HTML tree pages 193
PostBuild example 194
processing events passed from trees to applications 196
specifying override images 202
understanding 187
using events 192
using rowset records 189
GetAnalyticGrid function 163
GetAttachment function 204
Get functions 41
GetGrid function 163
GetHTMLText function 148
GetJavaScriptURL method 149
GetNextNumberWithGaps function 309
GetPage function 162

GetRecord function 77

global variables
ApiObject objects 29
monitoring 290
shared objects 32
sharing a single object instance 170
understanding 27

Go To dialog box 249

Go To feature
using 249

Go To function 249

Grid class 131
grids
building 131
loading data in secondary pages 312
updating totals/balances 307
using the GetAnalyticGrid function 163
using the GetGrid function 163
using the multi-row insert feature 166

H

help, PeopleCode online 254

SQL

HTML
Index

definitions See Also HTML definitions
HTML areas See Also HTML areas
trees See Also HTML trees
using JavaScripts 149
using the GetHTMLText function 148
HTML areas
building HTML tree pages 188
populating 147, 148
HTML definitions
finding strings 298
using the GetHTMLText function 148
using the GetJavaScriptURL function 149
HTML trees
adding mouse-over ability 201
adding visual selection node indicators 202
building pages for 188
FieldChange example 197
initializing 193
navigating 187
PostBuild example 194
processing events passed from trees to applications 196
specifying override images 202
understanding 187
using events 192
using rowset records 189
HTTP repositories
overview, as storage locations 210

I

image definitions 167
ImageReference field 167
images
definitions 167
specifying images for tree nodes 202
using the ImageReference field 167
Installation table 153
Integer data type 6
Integration Broker 163
interactive mode
enabling fields for 306
interlink objects
data type restrictions 8
Internet scripts See iScripts
iScripts
data types 8
naming 251
understanding 146
IsDeleted property 122
IsSearchDialog function 107, 111
ItemSelected event 133, 240

J

JavaObject objects 8
JavaScripts 149
Java templates 259
joins
optimizing SQL 309

K

keys
alternate search
See Also alternate search keys
PeopleCode Editor shortcut 323
search See Also search keys
using the %KeyEqual meta-SQL 173
using the SelectByKey method 171
keywords
Null constant 20
PeopleCode syntax xv

L

language constructs, PeopleCode 11
local variables
duration 30
local-only data types 29
monitoring 290
scope 29
shared objects 32
understanding 27
locking
sending messages via the SavePostChange event 310
using the GetNextNumberWithGaps function 309
log fence 297
PeopleSoft Analytic Calculation Engine 298
logging
interpreting the PeopleCode Debugger log file 295
setting PeopleCode Debugger options 292
SQL errors 321
using the Test function 151
logical operators 36
looping
calling inserts 168
conditional loops 15
scroll levels 64
tightening loops 314
loops 14
Lower function 36

M

managing
file reference tables 214
math operators 33
MaxCacheMemory setting 310
Maximum Attachment Chunk Size field 223
menu item program 92
menus
accessing menu item PeopleCode 241
events 92
pop-up See Also pop-up menus
understanding menu item PeopleCode 240
MessageBox function 157
messaging
instantiating rowset objects 87
sending messages via the SavePostChange
event 310
using the ReturnToServer function 162
using the WinMessage/MessageBox functions 157
meta-SQL
resolving 267
understanding 19, 21
metastrings See meta-SQL
methods
CopyTo 175
Fill See Also Fill method
GetJavaScriptURL 149
invoking 42
Open 41
Publish 163
Record class 160
Record Insert 168
Select See Also Select method
SelectByKey 171
SelectNew 171
SQL class 160
subject to SQL injection vulnerabilities 320
SyncRequest 163
understanding 16, 40
user-defined 89
MIME types 219
modal components See Also modal transfers
modal transfers
implementing 165
understanding 163
modes
add See Also add modes
debug See Also debug mode
deferred processing See Also deferred mode
update See Also update modes
multi-row insert feature
using 166

N
navigation
navigating between PeopleCode programs 243
null constants 20
Number data type 6
numeric constants 19

O
object data type 169
ObjectDoMethod function 169
ObjectGetProperty function 169
object linking and embedding (OLE) See OLE
objects
assigning 43
changing properties 41
composite 42
copying 43
data types 7
field See Also field objects
hiding and disabling 307
instantiating 40, 41
instantiating in the current context 59
invoking methods 42
OLE See Also OLE objects
passing 44
record See Also record objects
resolving ambiguous references with 55
row See Also row objects
rowset See Also rowsets, rowset objects
session 41
setting to NULL 314
sharing variable references 32
understanding 39, 40
ObjectSetProperty function 169
OLE
objects See Also OLE objects
sharing a single object instance 170
understanding OLE functions 169
using the object data type 169
OLE objects
sharing a single instance 170
understanding 169
using the object data type 169
Open method 41
operators
@ 35
Boolean 36
comparison 35
date 34
math 33
string concatenation 34
time 34
Options dialog box 256

P
packages, application See application packages
page controls
accessing record field PeopleCode 234
resolving ambiguous references with objects 55
understanding record fields 50
understanding the component buffer 48
using contextual buffer field references 54
using the FieldChange event 131
page definitions
accessing record field PeopleCode 234
moving programs from record definitions 309
understanding page PeopleCode 239
page field program 92
pages
build HTML tree pages 188
Copy File Attachments page 223
definitions See Also page definitions
events 92
hiding and disabling fields 307
page field program 92
page PeopleCode, accessing 240
page PeopleCode, understanding 239
PeopleTools Test Utilities page 215
processing pages with multiple scroll areas 142
refreshing See Also refreshing pages
using deferred mode 306
using the Activate event 131
using the GetPage function 162
PeopleCode
accessing definitions containing 253
accessing external functions 251
compiling all programs 291
component processor
See Also component processor
constants 19
creating a file containing all PeopleCode for a project/database 287
data types See Also data types
debugging See Also PeopleCode Debugger
editing See Also PeopleCode Editor
editing SQL See Also SQL Editor
expressions See Also expressions
functions See Also functions
generating See Also PeopleCode Editor
improving efficiency 310
inserting rows 168
isolating common expressions 313
looping See Also looping
meta-SQL See Also meta-SQL
methods See Also methods
objects See Also objects
programs See Also PeopleCode programs
properties See Also properties
RemoteCall 184
starting other applications from 170
statements See Also statements
typographical conventions xv
understanding 1
understanding comments 9
understanding the language structure 5
variables 26
PeopleCode Debugger
aborting programs 288
accessing 275
breaking at termination 291
breakpoints, editing/removing 289
breakpoints, locating 278
breakpoints at start, setting 287, 289
call stack, viewing 290
call stack pane 283
debugging tips 286
debug mode See Also debug mode
enabling auto scroll and condensed fonts 291
executing the current line 278, 290
function parameters, viewing 290
functions, stepping over 290
locating running code 288
log files, interpreting 295
log options, setting 290, 292
running instances 279
setting options 288
setting trace options 294
setting up 291
setting view options 290
understanding 275
using the DoModal function 287
variables, viewing 290
variables panes 280
variable values, inspecting 279
viewing component buffers 290
viewing field values 282
PeopleCode Editor
accessing/setting up context-sensitive help 254
accessing definitions containing PeopleCode 253
accessing external functions 251
buttons used in 247
changing colors 255
changing word wrap 255
editing PeopleCode 247
editing via drag-and-drop 250
finding strings 248
formatting statements 250
generating definition references 257
generating file templates 259
generating PeopleCode for business interlinks 258
generating PeopleCode for component interfaces 258
go to line 249
navigating programs associated with definitions 245
navigating programs associated with events 245
selecting a font 255
understanding 247
understanding programs 2
understanding the window 243
using shortcut keys 323
validating syntax 249
PeopleCode Log Options dialog box 292
PeopleCode log window 292
PeopleCode meta-SQL See meta-SQL
PeopleCode programs
aborting 288
accessing 91, 230
accessing associated application classes 273
Activate event 307
backing up automatically 230
coding techniques for better performance 308
component PeopleCode, accessing 239
component PeopleCode, locating 92
component PeopleCode, understanding 239
component record field PeopleCode, accessing 236
component record field PeopleCode, locating 92
component record field PeopleCode, understanding 236
component record PeopleCode, accessing 238
component record PeopleCode, locating 92
component record PeopleCode, understanding 237
consolidating 309
copying definitions containing 241
executing with fields not in the data buffer 159
FieldChange event 306, 307
FieldEdit 306
finding fields referenced by 302
finding strings 298
GenerateTree function 192
improving 305
menu item PeopleCode, accessing 241
menu item PeopleCode, locating 92
menu item PeopleCode, understanding 240
moving from record to component or page definitions 309
navigating 243
page field PeopleCode, locating 92
page PeopleCode, accessing 240
page PeopleCode, understanding 239
pop-up menu items, defining 241
preventing SQL injection 321
record field PeopleCode, accessing 233, 234
record field PeopleCode, locating 92
record field PeopleCode, understanding 232
reducing server trips 305
running via Process Scheduler 185
searching for SQL injection 320
sharing a single object instance 170
understanding 2
understanding current context 51
understanding events 229
understanding triggers 90
upgrading 242

PeopleCode See Also PeopleCode programs
projects
adding SQL definitions 263
creating a file containing all PeopleCode 287
dragging definitions into PeopleCode Editor 257
finding strings 298
saving records in 301
validating PeopleCode 249
viewing PeopleCode 230
prompts
processing for components 99, 123
processing in deferred mode 127
properties
changing 41
IsDeleted 122
SearchEdit 106
Style 146
understanding 40
PSOPTIONS table 153
PTPSQLRT program 185
Publish method 163
PutAttachment function 204, 217
virus scanning 220

queries
PeopleSoft Query 302
SQL See Also SQL
Quote function 321

Record class 67, 160
record definitions
accessing record field PeopleCode 233
creating dynamic/SQL view 264
moving programs to component or page
definitions 309
specifying the select record 173
understanding 77
understanding component record PeopleCode 237
using rowset records for HTML trees 189
record fields
avoiding the object data type 169
component record field PeopleCode, accessing 236
events, FieldFormula 133
events, list of 92, 232
events, RowInit 136
naming 22
record field PeopleCode, accessing 233, 234
record field PeopleCode, locating 92
record field PeopleCode, understanding 232
record field PeopleCode, understanding
component 236
references, understanding 22
references with objects, resolving ambiguous
Index

understanding component buffers 50
understanding derived/work records
See Also work records
understanding user-defined variables 26
Record Insert method 168
record objects
  creating in current context 87
  instantiating (example) 77
  instantiating in the current context 59
  understanding 67
records
  component record events 92
  component record PeopleCode, accessing 238
  component record PeopleCode, understanding 237
  component record program 92
  default scroll 171
definitions See Also record definitions
derived/work See Also work records
fields See Also record fields
FILE_ATTACH_SBR subrecord 213
FILE_ATTACH_WRK derived/work record 214, 215
FILE_ATTDET_SBR subrecord 213
objects See Also record objects
  obtaining (example) 80
primary scroll 48
saving in projects 301
scroll level hierarchy 48
select 171
subrecords See Also subrecords
TREECTL_NODE 202
understanding 77
understanding the component buffer 48
using rowset records for HTML trees 189
recursive functions 32
references
  contextual See Also contextual references
  finding fields referenced by PeopleCode 302
  passing function parameters for efficiency 311
  using definition name 23, 24
  using record field 22
  using the ImageReference field 167
refreshing pages
  updating totals/balances 307
  using deferred mode 127
  using the Refresh button 307
RemoteCall feature
  PeopleCode program 184
  PeopleSoft RemoteCall Service 185
  programming guidelines 185
  RemoteCall vs. Process Scheduler 185
  remote program API 184
  running Process Scheduler programs with 185
  understanding 183
  understanding errors 184
RemoteCall function See Also RemoteCall feature
remote program API 184
Repeat statement 15
Replace function 248
reports, cross-reference 302
reserved words 24
ReturntoServer function 162
Rollback statement 139
Row class 67
RowDelete event
  using 135
  using errors/warnings 182
RowInit event
  deleting all scroll area rows 135
  placing dynamic link information 127
  understanding 91
  using 135
RowInsert event 136
row objects
  instantiating (example) 76
  instantiating in the current context 59
  understanding 67
rows
  deleting all in scroll areas 135
  inserting via PeopleCode 168
  objects See Also row objects
  obtaining (example) 79
  processing deletions 121
  processing inserts 119
  processing row actions for components 98
  referencing 59, 61
  row select processing 101, 112
  understanding current context 51
  using contextual row references 53
  using the CurrentRowNumber function 64
  using the multi-row insert feature 166
  using the RowDelete event 135
  using the RowInit event 135
  using the RowInsert event 136
  using the RowSelect event 138
RowSelect event
  using 138
  using errors/warnings 181
RowsetCache class
  MaxCacheMemory setting 310
  used for performance 310
Rowset class 67
rowset objects
  creating in current context 87
  instantiating (example) 73
  instantiating in the current context 59
  instantiating via non-component buffer data 87
  understanding 67
rowsets
  examples 82
  objects See Also rowset objects
  obtaining (example) 79
  Rowset class 67
  standalone See Also standalone rowsets
  understanding 49, 68
  using the Fill method 316
  using the GenerateTree function 187
  using the Select/SelectNew methods 171
S
SaveEdit event
  save processing 125
  using 138
  using errors/warnings 180
SavePostChange event
  save processing 125
  sending messages 310

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Index

sending PeopleCode 163
using 139
SavePreChange event
save processing 125
updating the PSOPTIONS/Installation tables 153
using 139
scripts
iScripts See Also iScripts
JavaScripts 149
scroll areas
deleting all rows 135
hidden work example 84
loading data in secondary pages 312
populating 171
processing pages with multiple 142
understanding rowsets 49
updating totals/balances 307
using contextual row references 53
using the multi-row insert feature 166
scroll levels
component buffers record fields 50
current context 51
hierarchy 48
looping through 64
processing pages with multiple scroll areas 142
referencing 59, 60
understanding scroll paths 56
using contextual row references 53
using the CurrentRowNumber function 64
scroll paths
referencing scroll levels, rows and buffer fields 59
structuring syntax 56
syntax with RECORD.recordname 56
syntax with SCROLL.scrollname 57
understanding 56
SearchInit function 161
SearchDefault function 105
Search Edit property 106
searches
populating search dialog boxes 150
processing in add modes for components 108
processing in update modes for components 104
using the Find feature 248
using the Find In feature 298
using the go to feature 249
using the SearchInit event 140
using the SearchSave event 141
SearchInit event
populating search dialog boxes 150
using 140
search keys
populating search dialog boxes 150
saving fields 50
searching in update modes 105
using derived/work fields 164
using the SearchInit event 140
using the SearchSave event 141
SearchSave event 141
secondary pages
accessing component buffer data 87
loading data into grids/scroll-areas 312
security
accessing PeopleCode Debugger 278
configuring multiple application servers for file attachments 218
hiding pages 131
using the signon event 89
SelectByKey method 171
Select method
specifying child rowsets 172, 173
specifying the select record 173
syntax 172
using 171
using the Where clause 173
SelectNew method 171
select records 171
separators, statement 11
servers
application See Also application servers
server trips See Also server trips
server trips
counting 306
hiding and disabling fields 307
reducing 305
updating totals/balances 307
using deferred mode 306
using errors/warnings 308
using the fastest algorithm 308
using the Refresh button 307
session objects 41
SetCursorPos function 138
SetSearchDialogBehavior function 105
signon 89
SQL
definitions See Also SQL definitions
deleting statements 267
displaying errors to users 321
editing See Also SQL Editor
formatting statements 267
injection See Also SQL injection
meta-SQL See Also meta-SQL
optimizing via joins/statements 309
running SQL Trace 309
selecting the right style 314
tables See Also SQL tables
views See Also SQL views
SQL class 160
SQL Commit statement 139
SQL definitions
accessing properties 262
creating 263
finding strings 298
functionality associated with PeopleCode Editor 2
using SQL Editor 261
SQL Editor
accessing 263
accessing definition properties 262
accessing from Application Engine programs 265
creating dynamic/SQL view records 264
using 266
using the window 261
SQLExec function 139
SQL injection
finding 302, 320
preventing 321
SQL objects
improving performance via 314
inserting rows 168
SQL tables
scroll level hierarchy 48
understanding See Also records
SQLTrace 309
SQL views
  creating records 264
  scroll level hierarchy 48
standalone rowsets
  adding child rowsets 175
  reading files 178
  understanding 174
  using the Fill method 174, 175
  writing files 176
statements
  assignment 11
  branching 12
  deleting SQL 267
  Evaluate See Also Evaluate statement
  For 14
  formatting PeopleCode 250
  formatting SQL 267
  If, Then, and Else 12
  language constructs 11
  optimizing SQL 309
  Repeat 15
  Rollback 139
  separators 11
  SQL Commit 139
  understanding 10
  using contextual buffer field references 54
  While 15
storage locations
  database records 209
  file attachments 209
  FTP sites 209
  HTTP repositories 210
  URLs 210
string concatenation operator 34
strings
  comparing 36
  converting to field references 35
  string concatenation operator 34
  understanding string constants 20
Structured Query Language (SQL) See SQL
Style property 146
style sheets 146
subpackages, application 269, 270
subrecords
  TREECTL_HDR_SBR 189
  TREECTL_NDE_SBR 189, 190
subroutines 12
synchronous processes
  using the Exec/WinExec functions 170
  using the RemoteCall feature 185
  using the RemoteCall function 183
SyncRequest method 163
system edits
  field modifications 117
system variables
  %Mode 107, 111
  %PerfTime 308
  understanding 21, 26
T
  tables
    Installation 153
    PSOPTIONS 153
    SQL See Also SQL tables
templates
  Business Interlink 258
  classes/objects See Also classes
  component interface 258
Test function 151
text
  editors See Also editors
  going to strings 249
  HTML See Also GetHTMLText function
  word wrapping in PeopleCode Editor 255
think-time functions
  avoiding in events 156
  RemoteCall See Also RemoteCall feature
time operators 34
tracking
  enabling on the application server 224
  enabling on the web server 224
  running SQL Trace 309
  setting PeopleCode options 294
  using the fastest algorithm 308
transactions
  accessing databases 287
  components See Also components
  identifying performance issues 306
  running SQL Trace 309
transfers
  modal See Also modal transfers
TransformData objects
  scope restrictions 9
  TREECTL_HDR_SBR subrecord 189
  TREECTL_NDE_SBR subrecord 189, 190
  TREECTL_NODE record 202
  Tree Manager 187
  trees, HTML See HTML trees
  triggers 90
U
uniform resource locators (URLs) See URLs
UNIX
  calling DLL functions on application servers 150
update modes
  processing component builds 111
  search processing for components 104
upgrade issues
  compiling all PeopleCode programs 291
  upgrading PeopleCode programs 242
uploading
  problems with 226
Upper function 36
URLs
  setting up online help 254
  storage locations 210
  using the GetJavaScriptURL function 149
user-defined constants 20
user-defined variables
  declarations/scope 27
  initializing 28
  understanding 26
V
Validate utility 249
validation
  hidden/disabled fields 307
  PeopleCode syntax 249

variables
  bind 321
  checking the values in programs via PeopleCode Debugger 280
  component See Also component variables
  declaring 28
  declaring for efficiency 310
  global See Also global variables
  local See Also local variables
  passing to functions 31
  passing to recursive functions 32
  restrictions 29
  system See Also system variables
  types supported by PeopleCode 26
  user-defined See Also user-defined variables
  viewing programs via PeopleCode Debugger 283

ViewAttachment function 204, 219
  file transfer process 207

virus scanning
  configuring 221
  enabling 220
  errors and return codes 222
  logging 221

Visual Basic templates 259

warnings
  avoiding in events 159, 182
  deleting rows 122
  save processing events 126
  understanding 180
  using in deferred mode 308
  using in edit events 180
  using in FieldEdit events 118, 132
  using in PreBuild events 134
  using in RowDelete events 182
  using in RowSelect events 181
  using in SearchSave events 141
  using syntax 180
  using the Warning statement 138
  validating PeopleCode syntax 249

web server
  enabling tracing 224

web servers
  configuring additional MIME types 219

While statement 15

Windows
  calling DLL functions on application servers 150
  MessageBox dialog boxes 157
  using OLE functions 169
  using PeopleCode Debugger 275
  using the WinExec function 170

WinExec function 170

WinMessage function 157

Workflow event
  save processing 125
  using 142
  using the SavePostChange event 139

work records
  understanding 164

XmlNode objects
  scope restrictions 9