

PeopleSoft PeopleTools 8.58 Application Engine Application Packages

Training Agenda

Application Engine and App Packages Agenda

Developed developers, analysts and system admins, PeopleSoft PeopleTools Application Engine training quickly introduces students to the PeopleSoft application development leveraging The Application Engine tool. Through scenarios, real-world experiences from implementers, and hands-on activities, students learn how to develop new and modify existing PeopleSoft Application Engine programs.

Prerequisites:

- Basic Programming knowledge OR PeopleCode knowledge
- PeopleTools knowledge

Technology Overview and Development Approach

- Technology Overview
 - Database Driven, Batch Programs, Set-Based
 - Structure of AE (Sections, Steps, Actions)
- Working with AE Programs in App Designer
 - Viewing program structure
 - Adding your AE Program to your Project
 - Migrating AE Programs
 - Finding code in existing programs
- AE Action Types
 - Do Actions: While, When, Select, Until
 - Understanding Action Execution Order
 - SQL
 - PeopleCode
 - Log Message
 - Call Section

Technology Overview and Development Approach (cont'd)

- Example 1 : Creating an AE Shell
- State (AET) Records
 - Work Record throughout execution
 - Retrieving and Storing Values in State Records
- Creating Process Run Pages
 - Process Run Pages Overview
 - Designing Run Control Records (OPRID, RUN_CNTL_ID)
 - Creating Run Control Pages (PRCSRUNCNTL_SBP)
 - Building the Component (PRCSRUNCNTL Search Record)
 - Connecting a Process to a Component (Process Definition)

Application Engine and App Packages Agenda

Building Set-Based AE Programs

- Temporary Tables and AE
 - Understanding Temp Table Architecture: How TAO Table instances are Used for isolating set Processing
 - Structure of TAO Tables (PROCESS_INSTANCE as key)
 - Table Instances and Where They Are Set (Temp Table tab for each AE Program), online instance count in PeopleTools Options)
 - Online vs. Batch Instances
 - Referring to table instances [%Table()]
 - Temporary Table Usage (PeopleTools > Application Engine > Review Temp Table Usage))
- Inactivating Steps
 - How to mark steps inactive
 - Finding all steps marked inactive in a program (SQL)
- Writing SQL for AE (Using Meta-SQL)
 - Used to interact with state variables
 - Simplifies SQL Coding Substantially
 - %InsertSelect: To insert into one table by selecting from another
 - %Select: To take results and place into state variables

Building Set-Based AE Programs (cont'd)

- Writing PeopleCode for AE
 - Take care to avoid row-level PeopleCode
 - How to access state values in PeopleCode
 - Affecting AE Program Execution with PeopleCode (Exit(0))

Troubleshooting

- Running an AE from the Command-Line
- Building Restartable AE Programs
 - Why Restartability is Necessary
 - How Restart Works (Commits and PS_AERUNCONTROL)
 - Forcing Programs to Start from Beginning
- Dynamic Section Calls
 - Using state variables to store the section name
 - Other ways of conditionally calling sections (Do When)
 - Best when there are many potential logic paths (Sections to call)

Application Engine and App Packages Agenda

Troubleshooting

- Using the App Engine Request Page
 - PeopleTools > Application Engine > Request AE
 - Specifying Bind Variables through Run Page
- Starting AE From PeopleCode
 - Initiating App Engine Programs from PeopleCode (CallAppEngine)
- Using AE Libraries
 - Similar to the App Class or FUNCLIBs
- Dynamic SQL in PeopleCode
 - Pulling in text from a SQL object using %SQL(SQLID)
 - Putting in a where condition via %BIND({statevar},NOQUOTES)
- Troubleshooting AE
 - Finding within all code of an AE
 - ToolsTable Overview
 - Finding other programs called by this AE (tools SQL)
 - Finding inactive steps
 - Techniques to Handling Abends
 - Reviewing Trace timings

Troubleshooting (cont'd)

- Tracing in AE Programs
 - Turning on Tracing (Process Definition)
 - Setting Trace Flags (-Trace, -ToolsTraceSQL, -ToolsTracePC)
 - Reviewing the Trace File
 - AET vs. Trace SQL files

Object Oriented PeopleCode / Application Classes / SQL

- Object Oriented PeopleCode
 - Object-Oriented Terms
 - Instantiating Objects
 - Referencing Object Properties by Using Dot Notation
 - Calling Object Methods by Using Dot Notation
 - Explaining Passing by Reference
 - Using Object-Oriented Methods and Properties
 - Using Arrays
- Application Classes and App Packages
 - Application Classes
 - Organizing Application Classes Using Application Packages
 - Using the Application Class Editor
 - Application Class Structure
 - Calling Application Classes
 - Passing Parameters to Application Classes