

# PeopleTools 8.56 – 8.59 Object-Oriented Programming

## Training Agenda

# Object-Oriented Programming Agenda

## DAY 1

---

### Object-Oriented PeopleTools Overview

- Object-Oriented Programming Concepts
- Introducing PeopleCode Built-In Classes
- Object Variables
- Dot Notation

### Component Buffer Object Model

- Component Structure Review
- Component Buffer Review
- Component Buffer Classes
- Navigating the Buffer Programmatically

### Instantiation and Arrays

- Instantiation Basics
- Working with the Array Class
- Array Best Practices

### Running SQL Using Classes

- Standalone Records
- Filling Rowsets Using SQL
- Working with the SQL Class

## DAY 2

---

### Application Class Basics

- Application Class Syntax
- Useful Delivered Application Classes
- Creating Application Classes
- App Class Self-reference
- Visibility Modifiers
- Getters and Setters
- Using the App Class Tester
- Troubleshooting App Classes
- Why Application Classes?

### Application Classes and Inheritance

- Inheritance Concepts
- Inheritance Syntax
- Implementing Interfaces
- Inheritance and Constructors
- Protected Properties
- Extending and Overriding Methods

## DAY 3

---

### PeopleSoft Frameworks and Application Classes

- Analyzing Delivered OO Frameworks
- Creating Event Mapping Classes
- Custom WorkCenter My Work Items
- Integration Broker Event Handlers
- Using Fluid Page Utilities

### Advanced Object-Oriented Techniques

- Component Helper App Classes
- App Class Value Caching
- Extending Delivered Classes
- Leveraging Java Classes
- Application Class Reflection