

PEGA Course Content:35-40hours

Course Outline

Topics

- BPM Concepts
 - PRPC Basis and Familiarization
 - PRPC Foundation and Architecture
 - Using PRPC(Familiarization of PRPC Terminology)
 - Rule Architecture (Common Rules)
 - Using Developer Portal
 - Understanding Work Class Structure
 - Understanding Data Class Structure and Properties and other types(Like Assign-,Embed-,History-and more)
 - Introduction to Process (Flows, Sub Flows, Flow Types)
 - Understanding Flows and Flow Types, Shapes
 - Understanding Assignments and Flow Actions
 - Understanding SLA's and correspondence
 - PEGA Implementation Methodology
 - Security and Sysadmin Category
 - Properties And Models
 - User Interface Overview
 - Understanding User Interface (Harness,Section, HTML Rules)
 - Clipboard tool Usage
 - Rule Set and SecurityfRule Resolution and Access Types)
 - An Overview of Delarative Rule Types
 - Understanding Validations and Decision Rules
 - Understang Activities and Types
 - PRPC Standard Library Methods, Funtions and Utilities
 - Assigning the Work to Work Parties
 - An Overview of Services and Connectors
 - Connecting External Database and Java Methods
 - An overview of Reports (Listview and Summary View)
 - An Overview of Agents,
 - An Overview of SysManagement, Requestor Mgmt
 - Tools Usage(Tracer, PAL, Rules Inspector, Import and Export Rules, Preflight, etc..)
 - PEGA Guadrails
 - An Overview of PRPC V5.5 Features(AES, IAC and DCO)
 - Rule Packaging and Documentation
 - Buffer
 - Buffer
 - Working With PRPC
-
- Requirements Discussions and Pega Implementation Methodology(Using DCO)
 - Class Structure And Ruleset Design
 - Environmental Setup
 - Application Accelarators
 - Building Primary Business Flows
 - Designing the Data Classes and Data Class Models
 - Building Secondary Business Flows and Exception Flows

- Implementing Decisions, Validations and Data Relations
- Execution of flows and Unit testing and PAL Reports
- Documenting and Packaging the rules.
- Buffer
- PRPC Hands On Topics

- Requirements Discussions and Pega Implementation Methodology(Using DCO)
- Class Structure And Ruleset Design
- Environmental Setup
- Application Accelerators
- Building Primary Business Flows
- Designing the Data Classes and Data Class Models
- Building Secondary Business Flows and Exception Flows
- Implementing Decisions, Validations and Data Relations
- Execution of flows and Unit testing and PAL Reports
- Documenting and Packaging the rules.
- Buffer

