PEGA Course Content:

Pega Online training will be provided by Certified PEGA professional with strong real time experience at a very reasonable price.

The training covers the following topics (and subtopics under eack topic) in detail.

PRPC BASIS AND FAMILIARIZATION

BPM Concepts

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 SLA's and correspondence

PEGA Implementation Methodology

Security and Sysadmin Category

Properties And Models

User Interface Overview

Understanidng User Interface (Harness, Section, HTML Rules)

Clipboard tool Usage

Rule Set and Security(Rule Resolution and Acess 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

Requirements Discussions and Pega Implementation Methodology(Using DCO)

Class Structure And Rule set 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

Buffer

Completion of the Course you will be Able to:

- · Understanding of Integration types
- · Understanding of HTML & XML, and to a lesser extent Javascript &
- · Understanding of logic. If then else & Boolean expressions
- · Understanding of Relational Database & their components
- · Understanding of Enterprise Architecture, WebApp Deployment/Architecture
- Understanding of the concept of "work" and business process flows
- · Business & Domain Knowledge helps as well, as it may be turned into data objects and rules within PRPC.

