



PEGA

Online Training



WhatsApp: [+91-7530088009](https://wa.me/917530088009)
Call: India [+91-444-631-1234](https://tel.us/+16502652492)
USA [+1-650-265-2492](https://tel.us/+16502652492)
Email: training@sparkdatabox.com
Web: <https://sparkdatabox.com>

Spark Databox is known to be a pre-eminent platform for software certificate training and career development. Through our mission, we are a pioneer or positive change, improve productivity, increase the workforce, and creating a career opportunity for everyone. We are India's #1 software training institute. Apart from receiving excellent live training you will also receive free self-paced video courses, training materials, placement support, mock interviews and many more.

Program Key Features

- ❖ 100% Practical training
- ❖ Experienced Trainers
- ❖ 100% Placement assistance
- ❖ Small batch size
- ❖ Customized training content

- ❖ Real-time project training
- ❖ Fully equipped cloud lab
- ❖ 100% Customer support
- ❖ 100% Money back guarantee

About Course:

Pega Online Training is a training program that provides learning and providing a better understanding of the Pega software tool used for the management of the business. You will learn to build a computer from scratch, just like any other regular programming. It is now easy to install and easy to learn.

Contents

Section 1: Introduction to BPM

- Introduction to BPM
- Introduction to PRPC
- Pega 7.1 Software Installation

Section 2: Creating Organization Setup

- Operator ID
- Creating Application
- Creating Rule Set
- Ruleset Versions
- Creating Users & Portals

Section 3: Building New Application

- DCO
- Application Profiler
- Application Accelerator
- Application Express

Section 4: Introduction to Class structure & Working with class group / Work pool

- Types of Classes
- Creating Abstract Class
- Creating Concrete Class

- Selecting Class Structure

Section 5: Introduction to Data model

- Creating Data Tables
- Types of Properties & Models
- Creating Properties
- Change the Appearance of a property
- Create Embedded Properties

Section 6: Introduction to user interface and Form Design

- Create a Section
- Create a Section Containing Multiple Layouts
- Adding a Section to a Flow Action
- Calling another Section in a Section
- Selecting the Layout
- Creating Flow Action
- Creating Harness

Section 7: Introduction to Process Definition

- Different Shapes used in Flow & their purpose
- Create Main Flow/Process flow
- Create a Sub-flow/Screen flow
- How to run the flow or creating work object
- Create Tabbed/Tree navigation Screen Flow
- Call a Sub-flow from another flow or from same flow
- Design and Implement Screen flow
- How to select Screen flow types

Section 8: Advanced UI

- Create a Dynamic Select Control
- Repeat Layout (Row/Column)
- Conditionally display a Section

Section 9: Activities and Methods

- Explain the purpose of different taps in Activity
- Understand purpose of Pages & Classes

- Different Methods used in Activities
- How to call Activity from another activity
- Different ways to call Activities
- Types of Activities

Section 10: Validations

- Types of Validations
- Rule-Edit-Validation
- Rule-Obj-Validation
- Constraints
- Difference between Rule-Edit-Validation and Rule-Object-Validation
- Difference between ROV & Constraints

Section 11: Decision rules

- Decision Table
- Decision Tree Calling Decision Rules in Flow
- Calling Decision rules in Expressions

Section 12: Declarative Rules

- Declare Expressions
- Declare Constraints
- Declare On Change Declare Pages

Section 13: Advanced Activities

- Create an Activity with a precondition and a Transition
- Create an Activity to populate a Dynamic Select
- Creating activity for Calling SOAP Services

Section 14: Assigning the work

- Introduction on Routing
- To Work List
- To Work Basket

Section 15: SLA (Service Level Agreements)

- Define an SLA

- Assigning SLA to Assignment
- Testing SLA

Section 16: Work parties

- Creating Work-Party
- Adding Work-party to Flow

Section 17: Debugging Tools

- Clipboard
- Tracer
- Preflight
- Brace
- PAL

Section 18: Section

- Check-in/Check-Out Functionality
- How to Send a Correspondence (E-mail)
- Configuring E-mail (Inbound/Outbound)
- Creating Work Group/Work basket
- Agents
- Reports
- Migration/Deployment (Import & Export)
- Documenting the Application
- Connecting to External Database Using Connect-SQL
- How to Use Dynamic SQL When connecting to External DB
- Configuring Web Services (SOAP)
- Integration Connect & Service SOAP
- New Features in Pega 7
- Difference between Versions
- PRPC Guardrails
- Direct Capture of Objectives
- Project Implementation Methodology

Section 19: Real-time project

- Pega project environment setup
- Real-time Pega project
- Project demonstration
- Expert evaluation and feedback

Section 20: You made it!!

- Spark Databox PEGA certification
- Interview preparation
- Mock interviews
- Resume preparation
- Knowledge sharing with industry experts
- Counselling to guide you to a right path in PEGA carrier

You made it!!

Post completion of PEGA Online Course, a proper orientation for placements is done. With this training from experienced trainers, as professionals, you will be equipped with different proficiencies. This is a chance to open up and widen your prospects.

- Spark Databox PEGA course certification
- Interview preparation
- Mock interviews
- Resume preparation
- Knowledge sharing with industry experts
- Counseling to guide you to a right path in PEGA development career



www.sparkdatabox.com

© 2009-2019 - Spark Databox. All rights reserved.