

Appian Advanced Interface Design

Course Duration: 08 hours

Course Description:

This course will help you understand how to build complex and performant interfaces. You will learn how to take advantage of local variables in an interface, adapt interface design patterns, and use the interface Performance View.

Course Objectives:

In this course, you will –

- Build interfaces by adapting patterns available in the interface designer
- Use local variables and dynamic links to create dynamic interface that respond to user actions
- Optimize interfaces for mobile devices
- Diagnose and improve poorly performing interfaces

Table of Content

Module 1: Building Dynamic Interfaces

- Setting up environments
- Review the Basics
- Introduction to Expression Mode
- Use Local Variables to Store Data
- Use Dynamic Links to Capture User Selections
- Editable Grids
- Examine an Interface Pattern
- Create a Wizard and Save Your Data

Module 2: Build Complex Interfaces by Adapting Patterns

- Design complex interfaces that meet your users' requirements
- Build interfaces by adapting patterns available

- Optimize interfaces for mobile devices

Module 3: Build Performant Interfaces

- What Determines Performance
- Using Performance View
- Optimizing the Use of Queries and Integrations
- Other Performance Considerations