

Salesforce Lightning Flow Builder

This Course will help you to Build advanced Salesforce flows using the Flow builder to Create Advance automate Business Flow for Real Time Projects. Lightning (Salesforce Lightning) is a component-based framework for app development from Salesforce.com that is designed to simplify processes for business users, who typically do not have programming experience. Declaratively build and visualize applications and business processes.

There are four main types of builder

- Logic builders visualize business processes, flows, or sequences.
- Content builders are used to design and configure web pages and other visual elements.
- Data builders help users develop reports and presentations featuring tables, charts, and graphs.
- Code builders are used to develop code views and database schemas.

For Admins and Developers Customizing Salesforce

In Setup, launch the builder in full-screen mode. Make sure that the builder, its list-view, and any detail pages can be accessed from the builder home page in Setup.

After the completion of this course, Trainee will

- Gain domain knowledge in Salesforce Administrator, Salesforce Development and Force.com
- Design Data Model for cloud-based applications and architecture
- Automate Sales and Service processes using Workflows, Approval Processes, and Formulas
- Get hands on experience of end-to-end application designing on Force.com Platform
- Learn the best practices of Force.com app designing, app customization, debugging, data validation and security
- Identify the basic components of SMART administration for Salesforce.com
- Systematically build custom, reusable Lightning components and applications
- Upskill in Lightning components and applications throughout the Salesforce ecosystem
- Develop a Salesforce1 mobile application that assembles data from your organization
- Explain input forms with client-side data validation

- Construct applications that enable a user to produce, read, and amend data from a Salesforce org

Pre-requisites

For Developers,

- Knowledge on OOPs
- Cloud platforms and database management concepts is preferred

For Administrators,

- Basics of computing skills and fair knowledge in current technologies would be an added advantage
- Good programming skills in JavaScript, styling markup with CSS and HTML5
- It is recommended to have experience with developing Single-Page Applications (SPAs) and Salesforce

Salesforce Lightning Course Syllabus

- Lightning Framework Overview and Prerequisites
- Salesforce Lightning Web Components (LWC)
- Aura Framework and Lightning Bundle
- Lightning Design System Overview
- Calling Server Logic to Alter or Retrieve Data From the Database
- System Events and Handling the Events
- Custom Events
- Dynamic Component Creation
- Lightning App Builder and Design Resource
- Using Lightning App and Lightning Component in Different Areas of Application
- Designing a Reusable Data Table with Lightning Component
- Practice Test & Interview Questions