Salesforce Administrator (201)

--- Syllabus

Organizational

Setup

- Describe the Salesforce CRM
- Describe the Org
- Creation the Org

User Setup - Identify the steps to set up and/or maintain a user.

- Understand the implications of activating, deactivating, or freezing a user.

Security and Access - Profile, Permission Sets,

- Sharing Settings
- OWD, Role, Sharing Rules

Standard and

Custom Objects

- Describe the standard object architecture and relationship model.
- Explain how to create, delete, and customize fields and page layouts on standard and custom objects, and understand the implications of deleting fields.
- Given a scenario, determine how to create and assign page layouts, record types, and business processes for custom and standard objects.

Sales Application

- Overview on Sales Cloud Application

Service Application

- Overview on Service Cloud Application

Activity

Management and

Collaboration

KIR

- Describe the capabilities of activity management (for example, manage tasks, events, public calendars, multi-day events.

Data Management - Data import, export, update

- Data Import Wizard
- Data Loader

Reports and

Dashboards - Creation of different type of reports

- Creation of Dashboard

Workflow/Process

Automation

- Given a scenario, identify the appropriate automation solution based on the capabilities of workflow/process.
- Describe capabilities and use cases for the approval process.

App Exchange - Overview on App Exchange

Salesforce Platform Developer I

--- Syllabus

- Salesforce Fundamentals
- Introduction to Apex Programming
- Introduction to MVC
- Variables, Data types in Apex
- Operations, Conditional, Switch statements in Apex
- Loops in Apex
- OOP Concepts in Apex
- Setting Up our Salesforce application
- DML statements

- Database class methods
- SOQL & SOSL
- Triggers in Salesforce
- Apex Design Patterns
- Governor Limits in Salesforce
- Order of Execution
- Apex Testing
- VisualForce Pages
- Controller
- Visualforce Components
- Debugging Apex

Lightning Web Components

Documentation Changelog

This page lists significant changes made to the Lightning Web Components Developer Guide.

Get Started Coding

The fastest way to code your first Lightning web component is in the third-party component IDE at webcomponents.dev.

· Lightning Web Components: Open Source

Lightning Web Components is open source, empowering you to explore the source code, customize the behavior for your needs, and build enterprise-ready web components on any platform, not just Salesforce.

Supported Browsers

Lightning Web Components supports the same browsers as Lightning Experience.

Supported JavaScript

To develop Lightning web components, use the latest versions of JavaScript.

· Supported Salesforce Targets and Tools

Lightning web components are supported in many Salesforce targets and tools. To use a Lightning web component in an unsupported target or tool, wrap it in an Aura component.

· Lightning Component Library

The Lightning Component Library is your hub for Lightning UI developer information, including reference information, this developer guide, and Lightning Locker tools.

· How to Choose Lightning Web Components or Aura

Lightning web components perform better and are easier to develop than Aura components. However, when you develop Lightning web components, you also may need to use Aura, because LWC doesn't yet support everything that Aura does.

· Set Up Your Development Environment

Develop Lightning web components with a workflow that fits your needs. We recommend Salesforce DX tools, but you might be in a situation where those tools are not supported. You can still use your favorite code editor and deploy to an org using your own tools. However, you can't develop Lightning web components in the Developer Console.

Explore Trailhead and Sample Code

We've created Trailhead content and GitHub repositories to jump start your Lightning Web Components development.

ESTD 2005