



Lightning Aura Components Developer Guide

Version 45.0, Spring '19



CONTENTS

Chapter 1: What Is the Lightning Component Framework?	1
What is Salesforce Lightning?	2
Why Use the Aura Components Programming Model?	2
Aura Components	2
Events	3
Open Source Aura Framework	3
Browser Support Considerations for Lightning Components	4
My Domain Is Required to Use Lightning Components in Your Salesforce Org	6
Using the Developer Console	6
Online Content	7
Chapter 2: Quick Start	8
Before You Begin	9
Trailhead: Explore Lightning Components Resources	9
Create a Component for Lightning Experience and the Salesforce Mobile App	10
Load the Contacts	13
Fire the Events	17
Chapter 3: Creating Components	19
Component Names	21
Create Aura Components in the Developer Console	21
Lightning Bundle Configurations Available in the Developer Console	22
Component Markup	24
Component Namespace	24
Using the Default Namespace in Organizations with No Namespace Set	25
Using Your Organization's Namespace	25
Using a Namespace in or from a Managed Package	26
Creating a Namespace in Your Organization	26
Namespace Usage Examples and Reference	26
Component Bundles	29
Component IDs	30
HTML in Components	31
Supported HTML Tags	32
CSS in Components	34
Component Attributes	35
Supported aura:attribute Types	36
Basic Types	37
Function Type	39
Object Types	39

Contents

Standard and Custom Object Types	39
Collection Types	40
Custom Apex Class Types	41
Framework-Specific Types	42
Using Expressions	44
Dynamic Output in Expressions	46
Conditional Expressions	46
Data Binding Between Components	47
Value Providers	51
Expression Evaluation	58
Expression Operators Reference	59
Expression Functions Reference	62
Component Composition	65
Component Body	68
Component Facets	69
Controlling Access	70
Application Access Control	73
Interface Access Control	73
Component Access Control	73
Attribute Access Control	74
Event Access Control	74
Using Object-Oriented Development	74
What is Inherited?	75
Inherited Component Attributes	75
Abstract Components	77
Interfaces	77
Inheritance Rules	79
Best Practices for Conditional Markup	79
Aura Component Versioning	80
Components with Minimum API Version Requirements	81
Validations for Aura Component Code	82
Validation When You Save Code Changes	83
Validation During Development Using the Salesforce CLI	84
Review and Resolve Validation Errors and Warnings	88
Aura Component Validation Rules	89
Salesforce Lightning CLI (Deprecated)	95
Using Labels	95
Using Custom Labels	96
Input Component Labels	97
Dynamically Populating Label Parameters	97
Getting Labels in JavaScript	98
Getting Labels in Apex	99
Setting Label Values via a Parent Attribute	101
Localization	101

Contents

Providing Component Documentation	103
Working with Base Lightning Components	105
Base Lightning Components Considerations	112
Event Handling in Base Lightning Components	114
Lightning Design System Considerations	116
Working with UI Components	137
Event Handling in UI Components	139
Using the UI Components	140
Supporting Accessibility	141
Button Labels	142
Audio Messages	142
Forms, Fields, and Labels	142
Events	143
Menus	143
Chapter 4: Using Components	145
Aura Component Bundle Design Resources	146
Use Aura Components in Lightning Experience and the Salesforce Mobile App	148
Configure Components for Custom Tabs	148
Add Lightning Components as Custom Tabs in a Lightning Experience App	149
Add Lightning Components as Custom Tabs in the Salesforce App	150
Lightning Component Actions	151
Override Standard Actions with Aura Components	158
Navigate Across Your Apps with Page References	162
pageReference Types	165
Add Links to Lightning Pages from Your Custom Components	171
Get Your Aura Components Ready to Use on Lightning Pages	172
Configure Components for Lightning Pages and the Lightning App Builder	172
Configure Components for Lightning Experience Record Pages	174
Create Components for the Outlook and Gmail Integrations	175
Create Dynamic Picklists for Your Custom Components	180
Create a Custom Lightning Page Template Component	181
Lightning Page Template Component Best Practices	184
Make Your Lightning Page Components Width-Aware with lightning:flexipageRegionInfo	184
Tips and Considerations for Configuring Components for Lightning Pages and the Lightning App Builder	186
Use Aura Components in Community Builder	187
Configure Components for Communities	187
Create Custom Theme Layout Components for Communities	188
Create Custom Component for Guest User Flows	191
Create Custom Search and Profile Menu Components for Communities	194
Create Custom Content Layout Components for Communities	195
Use Aura Components with Flows	197

[Click here to download full PDF material](#)