

AN INSTITUTE FOR SPECIALIZED STUDIES:

Salesforce Lightning

Contents

What is the Lightning Component Framework?	1
What is Salesforce Lightning?	2
Why Use the Lightning Component Framework?	3
Open Source Aura Framework	4
Prerequisites	5
Create a Developer Edition organization	6
Define a Custom Salesforce Domain Name	7
Create Lightning Components	5
Create Lightning Components in the Developer Console	6
Lightning Bundle Configurations.	7
Component Markup	7
Component Naming Rules	7
Component Namespace	5
Using the Default Namespace in Organizations with No Namespace Set	6
Using Your Organization's Namespace	7
Using a Namespace in or from a Managed Package	7
Creating a Namespace in Your Organization	7
Namespace Usage Examples and Reference	7
Component Bundles	5
Explain various Component Bundles	6



Component IDs	
F	
Local IDs	6
Global IDs	f



Component Attributes	5
Attribute Naming Rules	6
Expressions	6
Component Composition	5
Component Composition.	6
Attribute Passing	6
Definitions versus Instances	6
Component Body	5
Setting the Body Content	6
Accessing the Component Body	6
Conditional Markup	5
Conditionally Create Elements with <aura:if></aura:if>	6
Toggle Visibility Using CSS	6
Dynamically Create Components in JavaScript	6
Lightning Expressions	5
Dynamic Output in Expressions	6
Conditional Expressions	6
Data Binding Between Components	6
Value Providers	6
Expression Evaluation	6
Expression Operators Reference.	6
Expression Functions Reference	6



Lightni	ng Value Providers	. 5
_	e Providers	
	al Value Providers	
UTION	ar value Providers	-



Accessing Fields and Related Objects	6
Lightning Value Providers	5
Value Providers	
Global Value Providers	6
Lightning Expression Evaluation	5
Expression Evaluation	6
Action Methods	6
Expression Operators Reference	5
Arithmetic Operators	6
Numeric Literals	6
String Operators	6
String Literals	6
Comparison Operators	6
Logical Operators	6
Logical Literals	6
Conditional Operator	6
Base Lightning Components	5
Input Control Components	6
Visual Components	6
Field Components	6
Informational Functions	6
Event Handling in Base Lightning Components	5



	Reusing Event Handlers	. 6
	Retrieving the Active Component Using the onactive Handler	. 6
	Retrieving the ID and Value Using the onselect Handler	. 6
W	Vorking with UI Components	. 5
	Complex, Interactive Components	. 6



Input Control Components	6
Visual Components	6
Field Components	6
Event Handling in UI Components	5
Value Binding for Browser Events	6
Using the UI Components	6
Communicating with Events	5
Actions and Events	6
Handling Events with Client-Side Controllers	6
Component Events	6
Application Events	6
Event Handling Lifecycle	6
Actions and Events	6
Actions and Events	6
Creating Apps in Lightning	5
10+ Real time Practical Examples	5
One Lightning Project	_