

Thymeleaf Template Attributes with Examples

Text Manipulation

th:text: `<p th:text="{name}">Placeholder</p> -> <p>Shripad</p>`

th:utext: `<p th:utext="{htmlContent}">Placeholder</p> -> <p>Bold Text</p>`

Attribute Manipulation

th:attr: `<a th:attr="href={url}, title={name}"> -> `

th:attrappend: `<p th:attrappend="class={cssClass}"> -> <p class="highlight">`

th:class: `<div th:class="{cssClass}"> -> <div class="highlight">`

th:classappend: `<div class="box" th:classappend="{cssClass}"> -> <div class="box highlight">`

th:href: `<a th:href="@{/home}"> -> `

th:src: ` -> `

th:style: `<div th:style="color: red;"> -> <div style="color: red;">`

th:title: ` -> `

th:value: `<input th:value="{name}" /> -> <input value="Shripad" />`

th:name: `<input th:name="username" /> -> <input name="username" />`

Iteration and Conditionals

th:each: `<li th:each="item : {items}" th:text="{item}"> -> Apple, etc.`

th:if: `<p th:if="{flag}"> -> shows only if true`

th:unless: `<p th:unless="{flag}"> -> shows only if false`

th:switch / th:case: `<div th:switch="{name}"><p th:case="Shripad"> -> Hello Shripad!`

Fragment Inclusion / Layout

th:insert: `<div th:insert="~{_header :: siteHeader('My Page')}">`

th:replace: `<div th:replace="~{_header :: siteHeader('My Page')}">`

th:include: `<div th:include="~{_header :: siteHeader('My Page')}">`

th:fragment: `<div th:fragment="footer"> -> declares fragment`

th:remove: `<p th:remove="all"> -> this will be removed`

Forms and Input

th:field: `<input th:field="*{name}" /> -> binds to user.name`

th:object: `<form th:object="{user}"> -> sets backing bean`

th:action: `<form th:action="@{/submit}"> -> form submit URL`

Thymeleaf Template Attributes with Examples

th:method: <form th:method="post"> -> sets POST method

th:checked: <input type="checkbox" th:field="{active}" />

th:selected: <option th:selected="{user.role == 'USER'}">

Miscellaneous

th:id: <div th:id="div_" + {name}> -> <div id="div_Shripad">

th:data-*. <div th:attr="data-id={user.email}"> -> data-id set

th:inline: <script th:inline="javascript"> -> enables inline JS