

JavaFX - Controls

FXML	EventHandler
<pre><Label fx:id = "label" text = "Ausgabe" /></pre>	<pre>---</pre>
<pre><Button fx:id = "button" text = "Drück mich" /></pre>	<pre>button.setOnAction((event) -> { ... });</pre>
<pre><TextField fx:id = "textField" text = "Eingabe" /></pre>	<pre>textField.setOnAction((event) -> { = textField.getText(); ... });</pre>
<pre><TextArea ... /></pre>	<pre>textField.textProperty().addListener ((observable, alterWert, neuerWert) -> { ... });</pre>
<pre><Slider fx:id = "slider" min = "0" max = "100" value = "50" /></pre>	<pre>slider.valueProperty().addListener ((observable, alterWert, neuerWert) -> { = neuerWert; ... });</pre>
<pre><CheckBox fx:id = "checkBox" text = "Option" selected = "true" /></pre>	<pre>checkbox.setOnAction((event) -> { = checkBox.isSelected(); ... });</pre>
<pre><...Pane> <fx:define> <ToggleGroup fx:id = "gruppe" /> </fx:define> <children> <RadioButton fx:id = "radio1" text = "A" toggleGroup = "\$gruppe" /> <RadioButton text = "B" toggleGroup = "\$gruppe" /> <RadioButton text = "C" toggleGroup = "\$gruppe" /> </children> </...Pane></pre>	<pre>radio1.selectedProperty().addListener ((observable, alterWert, neuerWert) -> { ... }); gruppe.selectedToggleProperty().addListener ((observable, alterWert, neuerWert) -> { = group.getSelectedToggle(); ... });</pre>
<pre><ChoiceBox fx:id = "choiceBox" value = "Berta"> <String fx:value = "Anna" /> <String fx:value = "Berta" /> <String fx:value = "Carla" /> </ChoiceBox></pre>	<pre>choiceBox.getSelectionModel() .selectedIndexProperty().addListener((observable, alterWert, neuerWert) -> { = neuerWert; ... });</pre>