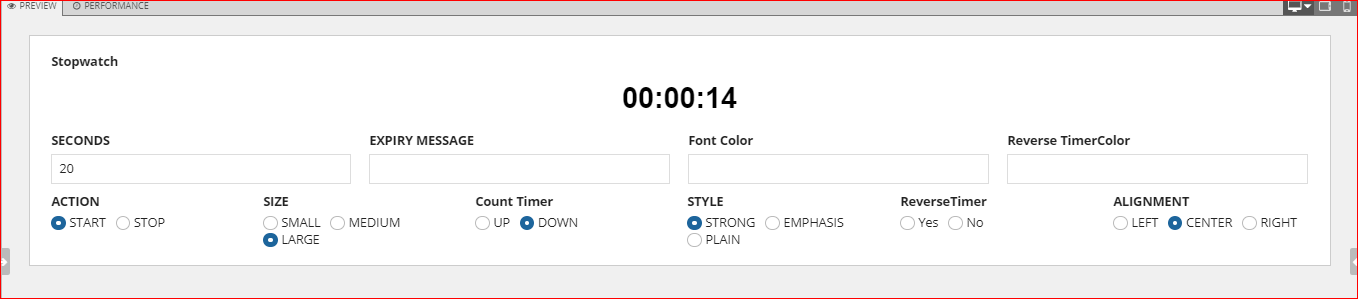
Timer Component:

**Function :** stopWatchField()

The Timer component can be used on Appian screens for applications where Appian actions are time bound. For example, tasks with a deadline can monitor time taken in completing the form or action in Appian applications.



**Parameters**

| **Name** | **Keyword** | **Type** | **Description** |
| --- | --- | --- | --- |
| Label | label | Text | Text to display as the field label. |
| Label Position | labelPosition | Text | Determines where the label appears. Valid values: “ABOVE” (default), “ADJACENT”, “JUSTIFIED”, “COLLAPSED”. |
| Height | height | Text | Determines the layout height. Valid values: “SHORT”, “MEDIUM”, “TALL”, “AUTO” (default). |
| Action | action | Text | Determines the action of the component. Valid values: START, RESET,STOP. |
| Size | size | Text | Determines the size of the component. Valid values: STANDARD (Default), SMALL, MEDIUM, LARGE. |
| Align | align | Text | Determines the alignment of the component. Valid values: LEFT(Default), RIGHT,CENTER. |
| Expired Message | expiredMessage | Text | Determines the expiry message of the component. |
| Color | color | Text | Determines the timer color of the component. Valid values: Any valid hex color or “STANDARD” (Default), “ACCENT”, “POSITIVE”, “NEGATIVE”, “SECONDARY”. |
| Style | style | Text | Determines the style of the component. Valid values: STRONG, EMPHASIS. |
| Timer Direction | timerDirection | Text | Determines the timer direction of the component. Valid values are "UP" and "DOWN", Default: DOWN. |
| Reverse Timer | enableReverseTimer | Boolean | Determines whether the timer needs to reverse after reaching Zero. When it is set to true, As soon as zero is reached, timer value starts to increment automatically. Default: false. |
| Reverse Timer Color | reverseTimerColor | Text | Determines the timer color when the timer reversed. Valid values: Any valid hex color or “STANDARD” (Default), “ACCENT”, “POSITIVE”, “NEGATIVE”, “SECONDARY”. |
| Seconds | seconds | Number (Integer) | Determines seconds of the component value. The maximum second range is 86400. |

**Notes:**

* Supported Browsers - Google Chrome, Mozilla Firefox, Internet Explorer11, Edge, Safari.
* Supported Language - English (United States).

**Example**

*Copy and paste the example into the* ***INTERFACE DEFINITION*** *in* ***EXPRESSION MODE*** *to see how it is displayed.*

stopWatchField(

label: "Stopwatch",

labelPosition: "ABOVE",

height: "AUTO",

action:"START",

size: "LARGE",

align: "CENTER",

expiredMessage: null,

color:"ACCENT",

style: null,

timerDirection:"DOWN",

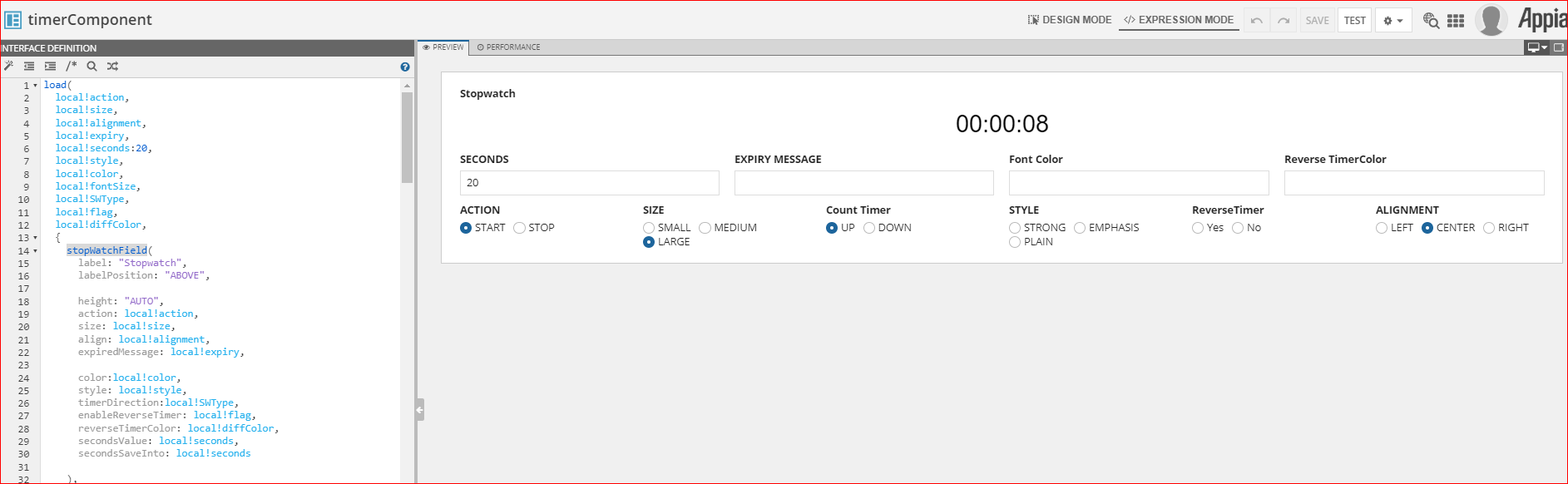
enableReverseTimer: null,

reverseTimerColor: "POSITIVE",

secondsValue: "60",

secondsSaveInto:null

)



stopWatchField(

label: "Stopwatch",

labelPosition: "ABOVE",

height: "AUTO",

action: "START",

size: "MEDIUM",

align: "CENTER",

expiredMessage: null,

color: "POSITIVE",

style: null,

timerDirection: null,

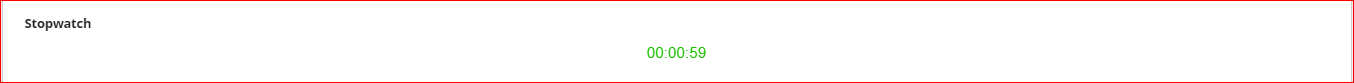
enableReverseTimer: null,

reverseTimerColor: null,

secondsValue: 60,

secondsSaveInto: null

)

****