Alerts system | WeWeb Documentation

|  |  |
| --- | --- |
| URL source | <https://docs.weweb.io/elements/alerts.html> |
| Date de scraping | 2025-04-08T15:53:30.426591+00:00 |

## Alerts (Deprecated) ​

On this page, you'll learn:  
how to add alerts / notifications on your app how to customize and trigger the alerts

## How to add alerts on your app ​

To add alerts to a page, go to Add > Layout and drop it anywhere on your page:  
  
Also import the section's variables and workflows so that you'll be able to use the alerts from the get-go.  
  
Once dropped, you can find the alert section in the navigator.  
  
As you can see, the alert is bound to a configuration variable. This variable is the alert's current state, telling it how and what to display. Edit the display option to false to make the alert stop appearing by default:  
  
It also comes with a workflow called Display Alert which we'll use later to trigger an alert.

### Images

<https://docs.weweb.io/assets/alerts1.CdOQRZXc.png>

<https://docs.weweb.io/assets/alerts2.BSoKBte4.png>

<https://docs.weweb.io/assets/alerts3.DvThoAa4.png>

<https://docs.weweb.io/assets/alerts4.D8HCmNw-.png>

<https://docs.weweb.io/assets/alerts5.DwYOSX8i.png>

## How to customize and trigger the alerts ​

To trigger an alert from a workflow, choose the Execute workflow action and then the Display Alert workflow:  
  
In this action, they're several options you can use to trigger the alert and customize it:  
"type": the type/color of the alert. It could be: "info" (blue), "warning" (yellow), "error" (red), "success" (green), "info-neutral" (grey) "title": the alert's title "description": the text that'll appear in the bulk of the alert "cta": whether or not to display a call to action "cta text": the text of the call to action "cta link": the link the call to action leads to "display": whether of not to display the alert. To trigger it, switch this value to "true" "delay (ms)": how many milliseconds the alert will display before to disappear (best practice is 3000 to 5000ms, so 3 to 5 seconds).  
Here's a visual explanation of the fields:

### Images

<https://docs.weweb.io/assets/alerts6.DvwYdrER.png>

<https://docs.weweb.io/assets/alerts7.BftyKQE6.png>

<https://docs.weweb.io/assets/alerts8.Dp5jvqbc.png>