Stop click propagation | WeWeb Documentation

|  |  |
| --- | --- |
| URL source | <https://docs.weweb.io/workflows/actions/stop-click-propagation.html> |
| Date de scraping | 2025-04-08T15:56:55.633479+00:00 |

## Stop click propagation ​

## What is event bubbling? ​

Imagine you have a button inside a clickable card. When you click the button, by default in JavaScript, the click event "bubbles up" - meaning it triggers the button's click event, then the card's click event too. This bubbling is a core JavaScript behavior, like a ripple in water that spreads outward affecting larger and larger areas.

## The problem ​

This natural JavaScript bubbling behavior can cause unintended effects. For example:  
You click a "Delete" button inside a clickable card The button click deletes an item But then the click also bubbles up to the card, which might navigate to a different page Now you have unwanted navigation happening after your delete action

## The solution ​

The Stop propagation action stops this default JavaScript event bubbling. It tells the event "stop right here, don't spread any further." So in our example:  
User clicks the Delete button Delete action happens Stop propagation prevents the click from reaching the card No unwanted navigation occurs