Target integration settings

02/01/2024 8:54 am EST

The Integration tab under the target's settings has four sections.

The *Integration Code* is the code you will insert into your website's HTML. See poll unit integration for further details.

You may use the Widget Bookmarklet to demo the poll unit.

The *Widget React Integration Component/Module* may be useful to your developers if they need to place the poll unit inside another React component.

The Widget Detection Bookmarklet can be used to see if the poll unit's code has been installed on a particular site.

Basic Information

Intogration

Customization

Thoma

Notifications

WIDGET INTEGRATION

Integration Code

Copy the entire integration code snippet below, and paste it into your web page HTML where you would like the widget to appear.

Widget Bookmarklet

The bookmarklet here can be used for demonstrations to place this widget on a web page at a place of your choosing.

Add this link to your browser bookmarks. While visiting another web page, select the bookmark, and then select the place on the page where you would like the widget to appear. In some browsers, you may be able to drag the bookmarklet link directly to another browser tab to activate the bookmarklet on that web page.

The resulting widget placement is only visible in your browser window for that page view. Other visitors to the page will not see the widget.

```
javascript:(function () {
    const isBaseUrl = "https://www.civicscience.com";
    const targetId = 2988;
    document.getElementsByTagName('head')[0].appendChild(document.createElement('script')).src=isBaseUrl
    + '/widget/WidgetBookmarklet/js?targetId=' + targetId)();
```

Widget React Integration Component/Module

The React module here can be used for integration inside another React Component.

Widget React Component [2]

Widget Detection Bookmarklet

The bookmarklet can be used to search a webpage for the use of our widget.

In your browser create a new bookmark. Copy and paste this chunk of code into the URL section of this new bookmark. While visiting another web page, select the bookmark, and it will run a search for the use of our widget. An alert will pop up indicating whether it was found or not. Following the alert, you will be navigated to the widget with a dashed blue border.

If the widget is held within an iframe, it will not be found due to the Same-origin policy.

```
javascript:(function(){
  const scripts = document.getElementsByTagName("script");
  const divs = document.getElementsByTagName("div");
  let foundScript = false;
let foundDiv = false;
  for (let i = 0; i < scripts.length; i++) {
   const regexPattern = /.*civicscience(dev)?.com/;
    if (regexPattern.test(scripts[i].src)) {
     foundScript = scripts[i];
     break:
  for (let i = 0; i < divs.length; i++) {
   if (divs[i].hasAttribute("data-civicscience-widget")) {
     foundDiv = divs[i];
     break;
  if (foundDiv !== false) {
    foundDiv.style.border = "dodgerblue dashed 5px";
    foundDiv.scrollIntoView();
  const scriptMsg =
   foundScript !== false
    ? "The script to our integration code has been found. "
     : "The script to our integration code is not present. ";
  const divMsg =
foundDiv!== false
     ? "The widget has been found and outlined in a dashed blue border. You will be navigated to the widget following this message."
     : "The widget has not been found.":
  window.alert(scriptMsg + divMsg);
```