

Globe Page Type Tutorial

If you have numerous locations around the world that you want to reveal to the users of your app, you can employ Globe page type for these purposes.

Adding a Globe page to the resources of your app is as easy as adding any other page type: go to your app's *Dashboard* → *Edit Pages* → + *Add New Page*. In the menu of all our page types select *Globe* and click *Create*.

There are two ways to set up a Globe page in your app: the first one is to specify latitude and longitude of each location in the *Location Details* area:

The screenshot shows the configuration interface for a Globe page. At the top, there are two buttons: a green 'Save' button and a grey 'Done' button. Below them is a 'Globe Title' field with the text 'Globe Title'. Underneath is a 'Locations Source' dropdown menu set to 'Local'. A text instruction reads: 'To add a new location click "+" button below the list. To delete a location, select it and click "-" button.' Below this is a list of locations: 'Location1', 'Location2', 'Location3', 'Location4', and 'Location5'. 'Location1' is highlighted in blue. At the bottom of the list are '+' and '-' buttons. Below the list is another instruction: 'For selected location above you can change its latitude and longitude.' At the bottom is the 'Location details' section, which has two input fields: 'Longitude' with the value '106.829' and 'Latitude' with the value '-6.1744'.

The other way to set up a Globe page type is to provide the editor with an online link to an XML file which would contain the same data, namely latitude and longitude of the locations:

Globe Title:

Locations Source:

Locations URL (should return XML):

Please [DOWNLOAD example XML](#) to see how you have to format the returned XML. Use right-click download to get the file.

The switch between local and remote sources is done by selecting a respective option in the *Locations Source* drop-down menu.