Volt Iris Component com.hcl.voltmx.ta.roundButton

This Volt Iris component with contract com.hcl.voltmx.ta.roundButton is a button widget for Iris projects, with a round look and design, than traditional rectangular layout. The component allows for a colored round outer border, which will help to visualize heat-map apps. The component exposes the main text, a secondary text, the secondary text visibility, all the relevant skins, and the component onClick event in which a project can customize them.

Getting Started with the Round Button Component

1. Import com.hcl.voltmx.ta.roundButton into your Volt Iris template component, so that it is available in Iris.
2. Insert com.hcl.voltmx.ta.roundButton from the Iris template component into your Iris form or a flex container. For example, the component is inserted as “rbtncUSA”; the widget path is “this.view.rbtncUSA”.
3. You will have to set the component General exposed properties: Text, CountText (the secondary text), toggle the isVisibleCount to show/hide the CountText secondary label.
4. The component skins are exposed, if you wish to customize them, for example, set the round border color from red to something else.
5. The component also exposes the “onClick” event so that you can add event handler to this button component.

I have provided a 5 digit code to preview a mobile app using this com.hcl.voltmx.ta.roundButton component. The preview 5 digit code is **NDBZ8**. The preview mobile app shows 3 round buttons for USA, Mexico, and Canada. Clicking on each button will show the respective country name and its population count.