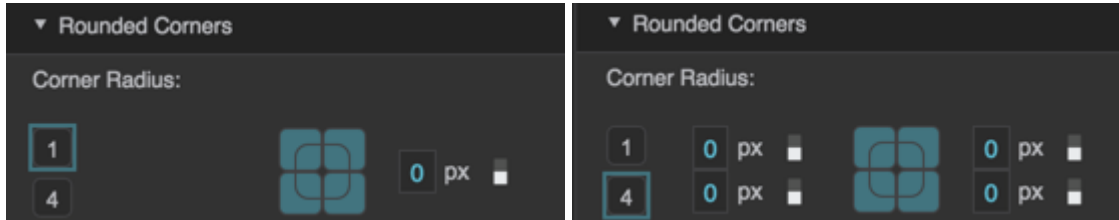


Rounded Corners Properties

These properties define rounded corners for this element, using a pixel value or a percent. Use the **1** option to define a single value for all enabled corners. Use the **4** option to set each corner individually. Click on any of the four corner buttons to enable or disable rounding for that corner.

Rounded corners are not available for some shapes, like Polyline, Path, and SVG Triangle. Other shapes, like Rectangle, can have this property.

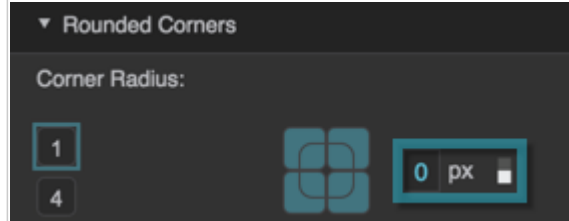


The Rounded Corners properties in the Property Inspector, defining one radius and four radii, respectively

Click to display/hide all elements

Corner Radius

Defines one or more corners as an arc of a circle or an ellipse. The circle or ellipse is defined using a pixel value or percentage. A pixel value defines the radius of a circle. A percentage value defines an ellipse with horizontal and vertical radii that are that percentage of the component's width and height, respectively.



The Corner Radius property

[Previous: Fill and Stroke Properties](#)

[Next: Effects Properties](#)

From:
<https://wiki.dglogik.com/> - **DGLogik**

Permanent link:
https://wiki.dglogik.com/dglux5_wiki:widgets_and_property_inspector:property_inspector:allcomponents:rounded_corners

Last update: **2021/09/20 15:03**

