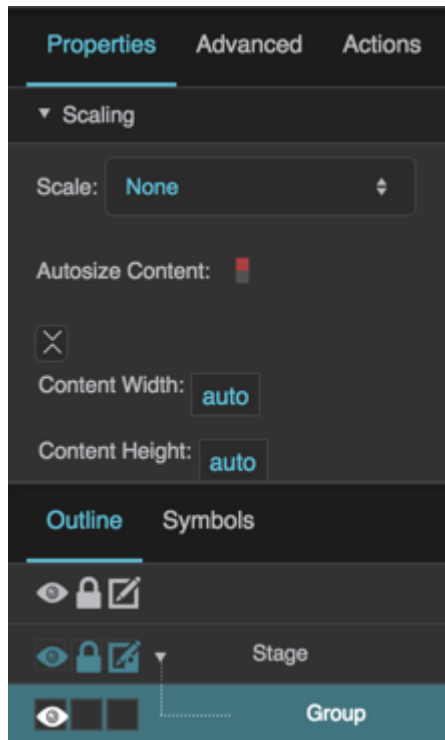


Scaling Properties

These properties affect the placement and scaling of this group's children. Scaling can be used only with Absolute layout.



The Scaling properties in the Property Inspector

Click to display/hide all elements

Scale

Specifies the scaling behavior of children of this group when the group size changes. Only works when group layout is absolute.

None

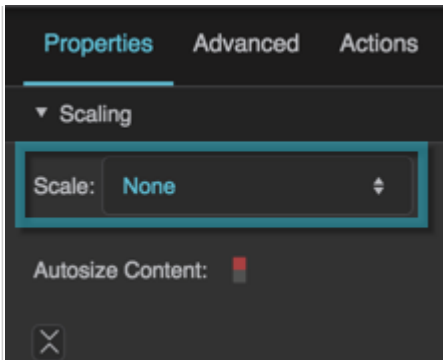
Children do not scale when group size changes.

Fit ratio

Children scale while maintaining their aspect ratios.

Fit

Children scale without maintaining their aspect ratios.



The Scale property

Autosize Content

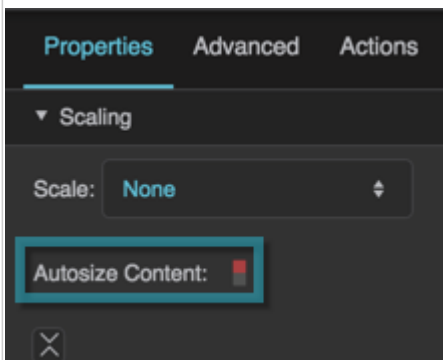
Specifies whether this group's content inherits the group size.

TRUE

Content inherits the group size. This property can also be used to bring overflowing content into the bounds of the group, but only if the content overflows to the right or bottom of the group.

FALSE

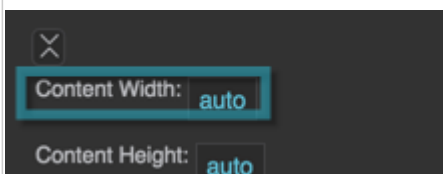
Content does not inherit the group size.



The Autosize Content property

Content Width

Returns the width of the group content before scaling happens, in pixels. Scaling is calculated based on this width. This is a read-only property, so changing it manually does nothing.



The Content Width property

Content Height

Returns the height of the group content before scaling happens, in pixels. Scaling is calculated based on this height. This is a read-only property, so changing it manually does nothing.



The Content Height property

[Previous: Layout Properties](#)

[Next: Shape Properties](#)

From:

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

Permanent link:

https://wiki.dglogik.com/dglux5_wiki:widgets_and_property_inspector:property_inspector:group:scaling

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

