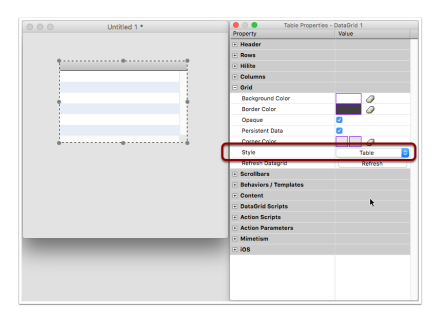
How Do I Change The Templates For Swipe And Reorder Actions?

Dg2 is including new "edit mode", "swipe" and "reorder" actions for datagrid forms, ready to be use for mobile projects. In DGH 2.5 we grouped these new actions in the DGH template editor.

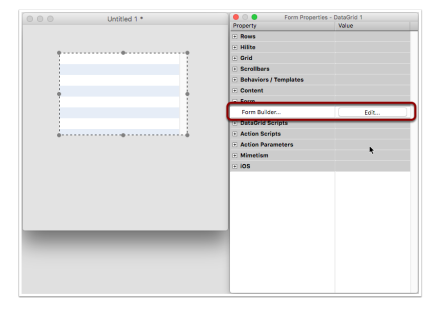
In this lesson, we will see how to modify the appearance of one of these new dg2 actions.

Creating a Datagrid Form



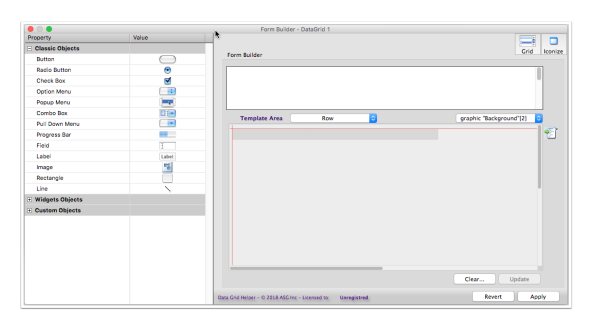
Add a fresh datagrid in a stack by drag / dropping it from the LiveCode controls palette, then double click onto it for opening the DGH properties palette. Once in the palette, open the "Grid" group and change style from "Table" which is the default style when creating a new datagrid, for "Form".

Opening The Form Builder

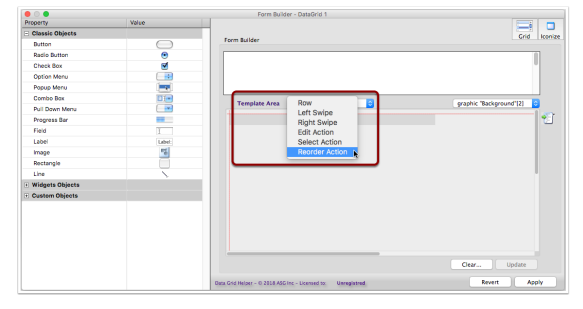


Open the Form group then click onto the "Edit..." button.

This is opening the DGH Form Builder.

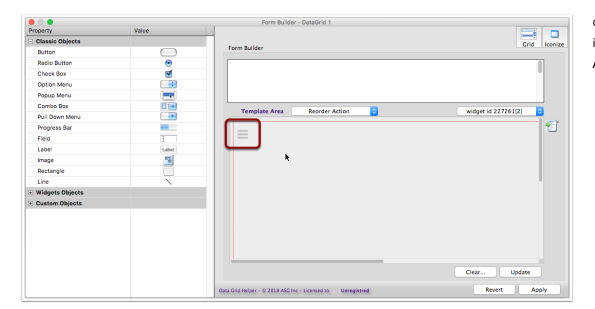


Selecting The Reorder Action Template



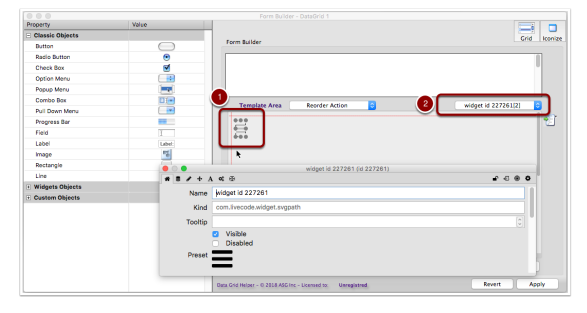
Inside in DGH 2.5, we have now the classical "Row" template and specifics templates for "Left Swipe", "Right Swipe", "Edit Action", "Select Action" and "Reorder Action", introduced by dg2.

In this example we are selecting the "Reorder Action" template.



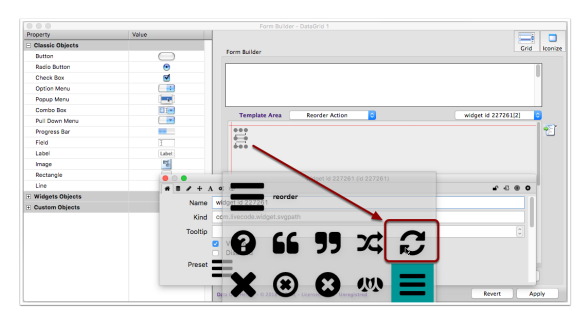
This is loading the corresponding control inside the DGH Template Area.

Changing The Reorder Action Appearance



We can select the widget inside the template area by clicking onto it (1) or by selecting its name in the controls list (2).

As this control is a widget, for opening the LiveCode Inspector, press the return key of your keyboard. For another control type, a simple double click onto the control would have been sufficient.

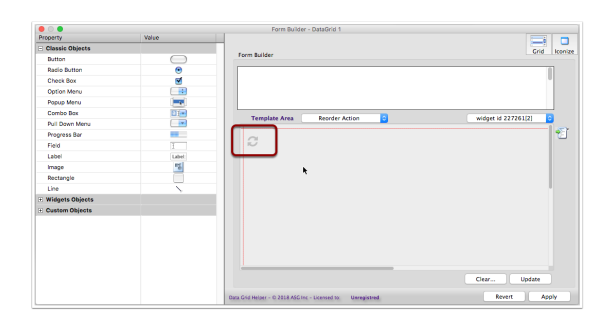


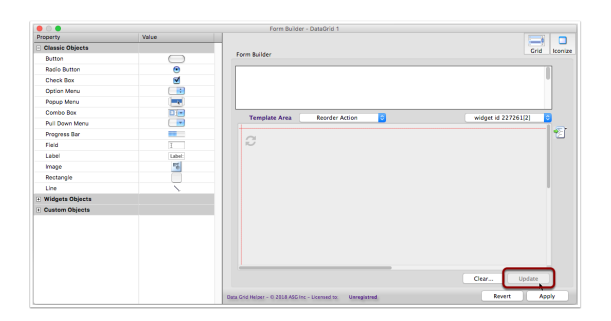
We can now change the icon, by selecting another one inside the **LiveCode** SVG picker.

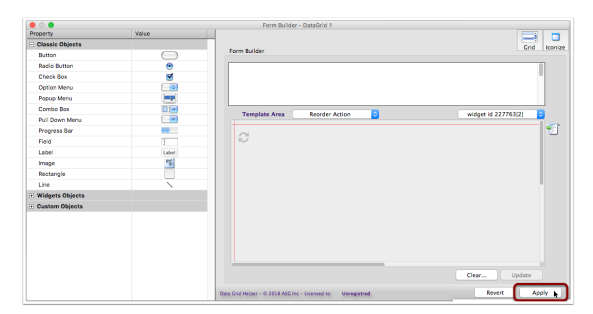
Here we are selecting the two arrows icon for representing a switch between two rows.

The change is immediately refresh in the **Template Area**.

We can now update the **Template Area**.

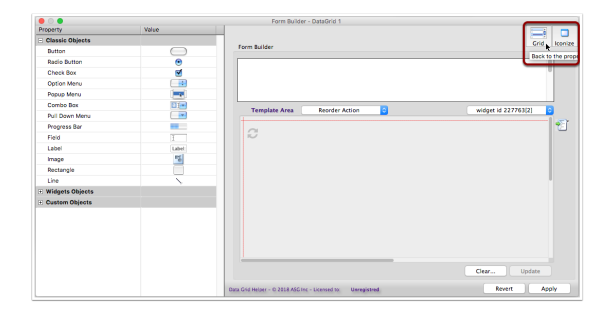




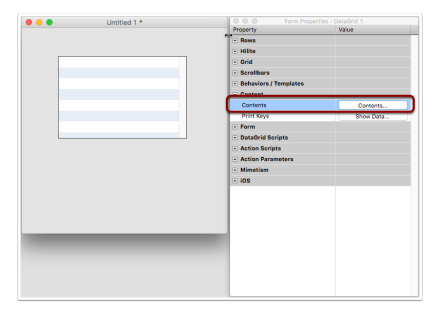


And apply the change to the selected datagrid.

At last we are returning in the DGH Datagrid
Properties by clicking the "Grid" button.



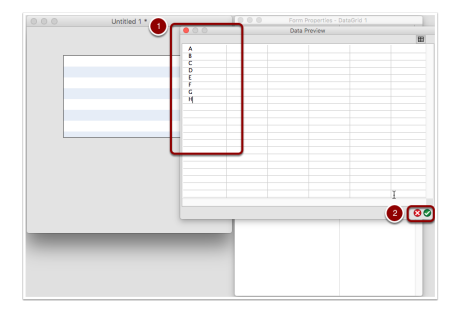
Testing Change Inside The Datagrid Form



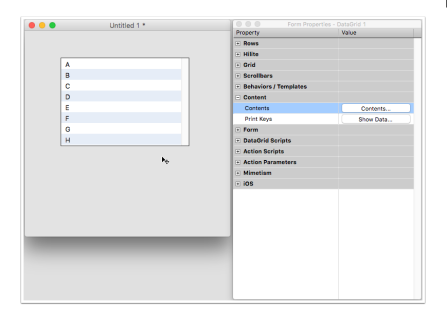
For testing the datagrid aspect, as usual we have to populate it.

For adding some content to the datagrid, we can use DGH. Go in the "Content" topic, then click onto the "Contents..." topic.

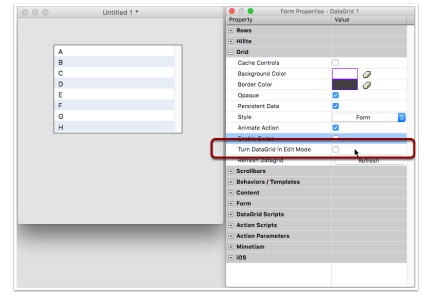
Add some rows into the Data Preview grid (1), and click the green validate button (2) for saving the data.



Here is our datagrid form after the data population.



Turning the Datagrid In Edit Mode



Next step consists to turn the DataGrid in Edit Mode in the "Grid" group.

That's it! Our datagrid is ready for a try in a mobile device.

