



To apply Explorer results to a chart, add custom menu items to the Explorer's visualization dialog as follows:

1. In *Outline > Scripting > Data Explorer Configuration*, add a new configuration.
2. A *Data Explorer Configuration* panel opens at the right side of the Canvas.
3. In this panel, add custom menu items in the *Menu Settings*.
4. Add an `onMenuItemSelect` event script to the new configuration by clicking the `fx` button to the right of the new configuration in the *Outline*, then implement in the script the actions you want to trigger when these menu items are selected. The following example applies your changes to `Chart_1` in the Explorer dialog to `Chart_2`:

```
var explorer = Chart_1.getDataSource().getDataExplorer();
if (Chart_2.isVisible() === false) {
    DataExplorerConfiguration_1.applyToWidget(Chart_2);
    Chart_2.setVisible(true);
}
```

5. Save and run the analytic application.
6. Find your custom menu items in the Explorer.

Note: When you apply Explorer results to a chart or table, then the results of a chart can only be applied to a chart, and results of a table can only be applied to a table. The automatic transfer of the Show/Hide configuration in the Explorer, as well as the original chart or table styling to the target chart or table isn't supported.

5.32 Flow Panel

The Flow Panel widget is a UI container. When the size of the Flow Panel widget changes, then widgets in the Flow Panel widget flow from one row to the next.

5.32.1 Fixed Area and Flow Container

You can use the Flow Panel widget and other widgets side by side to create typical layouts of analytic applications (see examples below).