



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).