

Note: Not all CSS class names and properties are supported. With future releases more and more CSS class names and properties will be supported.

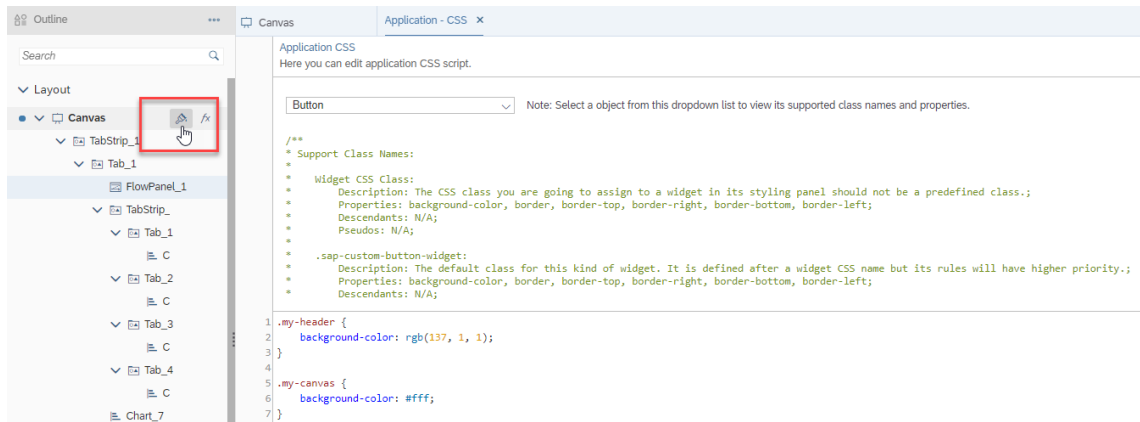


```
/*
* Support Class Names:
*
* Widget CSS Class:
*   Description: The CSS class you are going to assign to a widget in its styling panel should not be a predefined class.;
*   Properties: background-color, border, border-top, border-right, border-bottom, border-left;
*   Descendants: N/A;
*   Pseudos: N/A;
*
* .sap-custom-button-widget:
*   Description: The default class for this kind of widget. It is defined after a widget CSS name but its rules will have higher priority. ;
*   Properties: background-color, border, border-top, border-right, border-bottom, border-left;
*   Descendants: N/A;
*/
.my-header {
1  background-color: rgb(137, 1, 1);
2
3 }
4
5 .my-canvas {
6  background-color: #fff;
7 }
8
9 .my-main-tabstrip {
10  background-color: #fff;
11 }
12 }
```

5.33.2 Creating the Application CSS

Click on the *Edit CSS* icon besides the Canvas to open a new tab in which you can add the CSS classes that will be used later by each widget.

Saving this analytic application also saves this application CSS within the analytic application.



```
/*
* Support Class Names:
*
* Widget CSS Class:
*   Description: The CSS class you are going to assign to a widget in its styling panel should not be a predefined class.;
*   Properties: background-color, border, border-top, border-right, border-bottom, border-left;
*   Descendants: N/A;
*   Pseudos: N/A;
*
* .sap-custom-button-widget:
*   Description: The default class for this kind of widget. It is defined after a widget CSS name but its rules will have higher priority. ;
*   Properties: background-color, border, border-top, border-right, border-bottom, border-left;
*   Descendants: N/A;
*/
.my-header {
1  background-color: rgb(137, 1, 1);
2
3 }
4
5 .my-canvas {
6  background-color: #fff;
7 }
```

5.33.3 Using the CSS Class in a Widget

After you've created the application CSS, you can reference a CSS class in a widget. This CSS class has the highest priority over any CSS style setting on this widget.