DChart supports skin set, aimed at: as long as user has set preferred skin already, he can use it to embellish graphics other than through normal options. User just quote dragonchart.skins.js and call dchart.SetSkin, so that he can draw grahpics of his desired hue.

In short, the skin's purpose is to enable users to **handle graphics in color appearance once and for all**.

Note: Because the basic principle of skin is to directly replace option of normal option with skin option, therefore here’s recommends: If you need to use skin module, you should first call SetSkin method then called SetOptions, in order to ensure options through normal options have a higher priority than through skin.

In order to facilitate the use, dchart object is returned in SetSkin function. So I suggest to use skin module like this: dchart.SetSkin("skinname").SetOptions(options).Draw(data); Or dchart.SetSkin("skinname ").Draw(data, options).

**Below is details of skin options:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | | **Type** | **Explanation** |
| **BackGround** | |  | This style has large influence, because it directly affect the overall color concept. |
| |  |  |  | | --- | --- | --- | | **BorderWidth** | Number | **Border width of Canvas**  Normally this style is set to 0 or 1, but sometimes set to 10 or bigger to  show effect like albums border | | **BorderColor** | Color | **Border Color of Canvas** | | **BackColor** | Color | **Background Color**  Because related to whole color concept, so this style is very important. If none of backcolor and gradient is set, then make canvas pure transparent. | | **LinearGradient** |  | **Linear gradient for canvas** | | |  |  |  | | --- | --- | --- | | Location |  | Set the start and end of the linear gradient position; | | ColorStops |  | Set linear gradient color changes (gradient color, adjacent degree gradient changes) | | | | | **RadialGradient** |  | **Radial gradient for canvas** | | |  |  |  | | --- | --- | --- | | Location |  | Set the start and end of the linear gradient position; | | ColorStops |  | Set linear gradient color changes (gradient color, adjacent degree gradient changes) | | | | | | | |
| **TipType** | String | | **Appearance type of tips**  DChart has built 'tip\_blue','tip\_red','tip\_dark', 'tip\_purple','tip\_yellow','tip\_bisque' six color types. |
| **FontColor** | Color | | **Default Fontcolor**  When draw a text element, if there's not other way to set fontcolor for the text, then DChart use this style as the text's fontcolor. In other words, this style is 'last option' for text's fontcolor |
| **LineColor** | Color | | **Default Linecolor**  Like FontColor, this style is 'last option' for linecolor. |
| **FontFamily** | String | | **Default Fontcolor**  Like FontColor, 'last option' for fontfamily. |
| **TitleColor** | Color | | **Fontcolor of title** |
| **SubTitleColor** | Color | | **Fontcolor of subtitle** |
| **LegendFontColor** | Color | | **Fontcolor in legend** |
| **LegendBorderColor** | Color | | **Bordorcolor of legend** |
| **ScaleLineColor** | Color | | **Linecolor of scale lines** |
| **ScaleBackColors** | Color Array | | **Background colors between scale lines.** |
| **LabelAxisLineColor** | Color | | **Linecolor for labelAxis** |
| **LabelAxisFontColor** | Color | | **Fontcolor for labelAxis** |
| **ValueAxisLineColor** | Color | | **Linecolor for valueAxis** |
| **ValueAxisFontColor** | Color | | **Fontcolor for valueAxis** |
| **SplitLineColor** | Color | | **Color of split line** |
| **CrossLineColor** | Color | | **Color of cross line** |
| **CloseLineColor** | Color | | **Color of color line** |
| **CaptionFontColor** | Color | | **Fontcolor for caption words at the top of valueAxis** |
| **XAxisTitleFontColor** | Color | | **Fontcolor for XAxisTitle inside X axis** |
| **YAxisTitleFontColor** | Color | | **Fontcolor for YAxisTitle inside Y axis** |
| **FooterFontColor** | Color | | **Fontcolor of footer words** |
| **ShadowColor** | Color | | **Shadow Color** |
| **Pie** | | | |
| |  |  |  | | --- | --- | --- | | SepareateLineColor | Color | Color of separate line | | InnerLabelColor | Color | Fontcolor of inner label | | OuterLabelColor | Color | Fontcolor of outer label | | OuterLabelBorderColor | Color | Bordercolor of outer label | | OuterLabelBackColor | Color | Backgournd color for outer label | | | | |
| **Ring** | | | |
| |  |  |  | | --- | --- | --- | | SepareateLineColor | Color | Color of separate line | | InnerLabelColor | Color | Fontcolor of inner label | | OuterLabelColor | Color | Fontcolor of outer label | | OuterLabelBorderColor | Color | Bordercolor of outer label | | OuterLabelBackColor | Color | Backgournd color for outer label | | | | |
| **MultiRing** | | | |
| |  |  |  | | --- | --- | --- | | SepareateLineColor | Color | Color of separate line | | InnerLabelColor | Color | Fontcolor of inner label | | OuterLabelColor | Color | Fontcolor of outer label | | OuterLabelBorderColor | Color | Bordercolor of outer label | | OuterLabelBackColor | Color | Backgournd color for outer label | | | | |
| **Polar** | | | |
| |  |  |  | | --- | --- | --- | | SepareateLineColor | Color | Color of separate line | | OuterLabelColor | Color | Fontcolor of outer label | | OuterLabelBorderColor | Color | Bordercolor of outer label | | OuterLabelBackColor | Color | Backgournd color for outer label | | StaffFontColor | Color | Fontcolor of staff label | | StaffBackColor | Color | Backgournd color for staff label | | ScaleLineColors | Color Array | Colors of scale lines | | | | |
| **Bar** | | | |
| |  |  |  |  | | --- | --- | --- | --- | | TopLabelColor | Color | Fontcolor of left label of bar | 条状图顶部的文本Color | | | | |
| **Histogram** | | | |
| |  |  |  | | --- | --- | --- | | TopLabelColor | Color | Fontcolor of top label of histogram | | | | |
| **HeapBar** | | | |
| |  |  |  | | --- | --- | --- | | CutLinecolor | Color | Color of line between bars | | InnerLabelColor | Color | Fontcolor of inner label inside bar | | | | |
| **HeapHistogram** | | | |
| |  |  |  | | --- | --- | --- | | CutLinecolor | Color | Color of line between histograms | | InnerLabelColor | Color | Fontcolor of inner label inside histogram | | | | |
| **Line** | | | |
| |  |  |  | | --- | --- | --- | | NodeLineColor | Color | Line color of node's outer line | | AlignlineLineColor | Color | Line color of align line | | | | |
| **Points** | | | |
| |  |  |  | | --- | --- | --- | | NodeLineColor | Color | Line color of node's outer line | | AlignlineLineColor | Color | Line color of align line | | | | |
| **Area** | | | |
| |  |  |  | | --- | --- | --- | | NodeLineColor | Color | Line color of node's outer line | | AlignlineLineColor | Color | Line color of align line | | | | |
| **Radar** | | | |
| |  |  |  | | --- | --- | --- | | ScaleLineColor | Color | Color of scale lines | | StaffFontColor | Color | Fontcolor of staff label | | StaffBackColor | Color Array | Backgournd color for staff label | | RadarNodeLinecolors | Color Array | Linecolors for node's line | | LabelsFontColors | Color Array | Fontcolors for outer labels | | | | |