
Subject: Re: GraphDraw/GraphCtrl
Posted by [Didier](#) on Sat, 13 Jun 2020 22:44:49 GMT
[View Forum Message](#) <> [Reply to Message](#)

To set the colors using Chameleon, use the following code:

In you're application header (in GanttCtrl_Test class) declare the following variable:
Upp::GraphDraw_ns::GanttCtrl::Style ganttStyle;

In application init (GanttCtrl_Test constructor) add the following code:

(Not sure it is axisColor you wanted to change, probably gridColor)

```
ganttStyle = graph.StyleDefault();
// ganttStyle.x1AxisStyle.axisWidth    = 2;
ganttStyle.x1AxisStyle.axisColor      = Yellow();
// ganttStyle.x1AxisStyle.axisTextFont = StdFont();
// ganttStyle.x1AxisStyle.axisTextColor = SRed();
// ganttStyle.x1AxisStyle.axisTickColor = SRed();
// ganttStyle.x1AxisStyle.gridColor     = Yellow();
// ganttStyle.x1AxisStyle.primaryTickFactory << []() ->TickMark* { TickMark* t = new
LineTickMark(); t->SetTickLength(3); return t; };
// ganttStyle.x1AxisStyle.secondaryTickFactory << []() ->TickMark* { TickMark* t = new
LineTickMark(); t->SetTickLength(1); return t; };
// ganttStyle.x1AxisStyle.lmmtBackgnd = Null;
//
// ganttStyle.y1AxisStyle.axisWidth    = 2;
ganttStyle.y1AxisStyle.axisColor      = Yellow();
// ganttStyle.y1AxisStyle.axisTextFont = StdFont();
// ganttStyle.y1AxisStyle.axisTextColor = SRed();
// ganttStyle.y1AxisStyle.axisTickColor = SRed();
// ganttStyle.y1AxisStyle.gridColor     = Yellow();
// ganttStyle.y1AxisStyle.primaryTickFactory << []() ->TickMark* { TickMark* t = new
LineTickMark(); t->SetTickLength(3); return t; };
// ganttStyle.y1AxisStyle.secondaryTickFactory << []() ->TickMark* { TickMark* t = new
LineTickMark(); t->SetTickLength(1); return t; };
// ganttStyle.y1AxisStyle.lmmtBackgnd = Null;

graph.SetStyle( ganttStyle );
```