



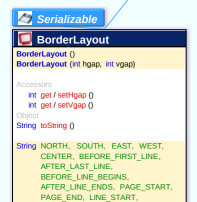


LayoutManager2 Accessors + Collectors float getLayoutAlignmentX (Container target) float getLayoutAlignmentY (Container target) void addLayoutComponent (Component comp, Object constraints) Other Public Methods void invalidateLayout (Container target) Dimension maximumLayoutSize (Container target)



Serializable

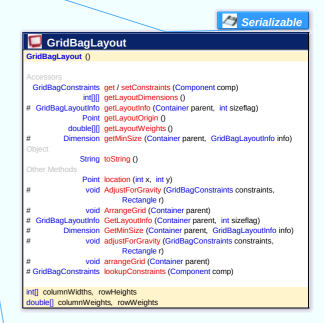






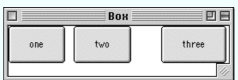
LINE END











□ java.awt.* LayoutManager

LayoutManager and LayoutManager2 implementing methods are hidden.



	Field	Default	Values
Cell Position	int gridx	RELATIVE	0, 1, 2,, RELATIVE (= next to last Component)
	int gridy	RELATIVE	
Cell Size	int gridwidth	1	0, 1, 2 ,, RELATIVE (= to end -1),
	int gridheight	1	REMAINDER (= to end)
	double weightx	0.	[0.,]
	double weighty	0.	[0.,]
	Insets insets	Insets (0, 0, 0, 0)	all Insets
Comp Layout	int anchor	CENTER	NORTHWEST, NORTH, NORTHEAST, WEST, CENTER, EAST, SOUTHWEST, SOUTH, SOUTHEAST
	int fill	NONE	NONE, HORIZONTAL, VERTICAL, BOTH
	int ipadx	0	int
	int ipady	0	int

www.falkhausen.de Version 0.8 Copyright 2002 by Markus Falkhausen. All rights reserved.



