

formatter
setFormatter:
Controlling/reporting data link identifier
setIdentifier:
Controlling/reporting editing isEditable
setEditable:
Controlling/reporting size isResizable
setResizable:
isAutosizable
setAutosizable:
size
sizeTo:
minSize
setMinSize:
maxSize
setMaxSize:
Controlling/reporting title title
setTitle:
titleFont
setTitleFont:
titleAlignment
setTitleAlignment:
Controlling/reporting content alignment
contentAlignment
setContentAlignment:

(int)contentAlignment

Returns the horizontal alignment of the row or column's content. The return value can be one of three constants: NX_LEFTALIGNED, NX_CENTERED, or NX_RIGHTALIGNED.

formatter

Returns the formatter responsible for displaying items.

identifier

Returns the property of the data source from which the displayed data is taken.

(BOOL)isEditable

Returns YES if the displayed row or column is editable.

(BOOL)isResizable

Returns YES if the row or column is resizable (that is, it permits the user to change its width in the

(NXCoord)maxSize

Returns a vector's greatest permissible size (the width or a column or the height of a row).

(NXCoord)minSize

Returns a vector's least permissible size (the width or a column or the height of a row).

setAutosizable:(BOOL)flag

Permits or prohibits autosizing of the row or column, as the value of flag is YES or NO.

setContentAlignment:(int)align

Sets the horizontal alignment of the row or column's content. The argument align can be one of the NX_LEFTALIGNED, NX_CENTERED, or NX_RIGHTALIGNED.

setEditable:(BOOL)flag

Permits or prohibits editing of the row or column, as the value of flag is YES or NO.

setFormatter:newFormatter

Makes newFormatter the object responsible for displaying an item in this vector (row or column).

setIdentifier:aDataAttribute

Sets the attribute of the data source from which the displayed data is taken.

setResizable:(BOOL)flag

Permits or prohibits resizing the row or column, as flag is YES or NO.

setTitle:(const char *)title

Sets the title of the row or column to title.

setTitleAlignment:(int)align

Sets the horizontal alignment of the row or column's title. The argument align can be one of three NX_LEFTALIGNED, NX_CENTERED, or NX_RIGHTALIGNED.

setTitleFont:fontObj

Sets the font used to draw the row or column's title to fontObj.

(NXCoord)size

Returns the width and height of the display cell.

(NXCoord)sizeTo:(NXCoord)newSize

Sets the width and height of the display cell to the values in newSize. Returns self.

(const char *)title

Returns the title of the row or column.

(int)titleAlignment

Returns the horizontal alignment of the row or column's title. The return value can be one of three NX_LEFTALIGNED, NX_CENTERED, or NX_RIGHTALIGNED.

titleFont

