

setFormatter: formatter

Accessing the identifier setIdentifier: identifier

Setting editability setEditable: isEditable

Controlling size setResizable: isResizable
setAutosizable: isAutosizable
sizeTo: size
setMinSize: minSize
setMaxSize: maxSize

Setting the title and formatting setTitle: title
setTitleFont: titleFont
setTitleAlignment: titleAlignment

Setting content alignment setContentAlignment: contentAlignment

(int)contentAlignment

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

formatter

Returns the NXFormatter responsible for displaying fields in the vector.

identifier

Returns the identifier for the vector, which the data source of the vector's table view uses to access values.

(BOOL)isEditable

Returns YES if the displayed vector is editable, NO if not.

(BOOL)isResizable

Returns YES if the vector is resizable (that is, if it permits the user to change a column vector's width or a row vector's height), NO if not.

(NXCoord)maxSize

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

(NXCoord)minSize

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

setAutosizable:(BOOL)flag

Sets according to flag whether the vector is automatically resizes itself when the table view is resized.

setContentAlignment:(int)align

Sets the horizontal alignment of the vector's contents. align can be one of three constants: NX_LEFT, NX_CENTERED, or NX_RIGHTALIGNED. Returns self.

setEditable:(BOOL)flag

Sets according to flag whether the vector's fields can be edited by the user. Returns self.

setFormatter:aFormatter

Sets the vector's formatter to aFormatter (an NXFormatter). Returns self.

setIdentifier:anIdentifier

Sets the vector's identifier to anIdentifier. The data source of the vector's table view uses the identifier. Returns self.

setResizable:(BOOL)flag

Sets according to flag whether the vector is resizable. Returns self.

setTitle:(const char *)title

Sets the title of the vector to title. Returns self.

setTitleAlignment:(int)align

Sets the horizontal alignment of the vector's title. align can be one of three constants: NX_LEFTALIGNED, NX_CENTERED, or NX_RIGHTALIGNED. Returns self.

setTitleFont:aFont

Sets the font used to draw the vector's title to aFont. Returns self.

(NXCoord)size

Returns the size of a single field in the vector.

(NXCoord)sizeTo:(NXCoord)aSize

Sets the size for the vector's fields to aSize. Returns self.

(const char *)title

Returns the title of the vector.

(int)titleAlignment

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

titleFont

