

init

free

Accessing the default image setDefaultImage:
defaultImage

Drawing a field drawFieldAt::inside:inView:withAttributes::
usePositions::

Archiving read:
write:

defaultImage

Returns the image drawn by drawFieldAt:¼ when the data source doesn't have an image for the field.

drawFieldAt:(unsigned int)rowIndex
:(unsigned int)columnIndex
inside:(NXRect *)frameRect
inView:aView
withAttributes:(id <NXTableVectors>)rowAttributes
:(id <NXTableVectors>)columnAttributes
usePositions:(BOOL)rowPosFlag
:(BOOL)columnPosFlag

Displays an image in one field, as described in the NXFormatter class specification. You never invoke this method directly it's invoked automatically by the NXTableView that's using this NXEditableFormatter when a field needs to be displayed. Returns self.

The displayed image is centered vertically its horizontal alignment is controlled by columnAttributes it may be centered, left aligned, or right aligned. The image is clipped to frameRect.

getValueAt::withAttributes::usePositions:: (NXFormatter)

free

read:(NXTypedStream *)stream

Reads the NXImageFormatter from the typed stream stream. Returns self.

write:

setDefaultImage:anImage

Makes anImage the image that drawFieldAt:... displays when asked to draw a field that doesn't contain an image. The standard default image is of a gray rectangle. Returns self.

write:(NXTypedStream *)stream

Writes the NXImageFormatter to the typed stream stream. Returns self.

read: