

defaultImage

Returns the default image. This is the image that drawFieldAt:¼ will substitute if asked to draw a field that does not contain an image.

```
drawFieldAt:(unsigned int) row
:(unsigned int) column
inside:(NXRect *)frame
inView:view
withAttributes:(id <DBTableVectors>) rowAttrs
:(id <DBTableVectors>) columnAttrs
usePositions:useRowPos
:(BOOL)useColumnPos
```

Displays an image in one field of data. You never invoke this method directly it's invoked automatically by the DBTableView that's using this DBEditableFormatter when a field needs to be displayed.

The displayed image is centered vertically its horizontal alignment is controlled by rowAttrs or columnAttrs it may be centered, left aligned, or right aligned. The image is clipped to the frame.

Returns self.

getValueAt::withAttributes::usePositions:: (DBFormatter), setAlignment (DBVectors protocol)

free

read:(NXTypedStream \*) stream

Restores the values of the object's instance variables from the archive stream, including its font and its delegate. Returns self.

setDefaultImage:anImage

Makes anImage the image that drawFieldAt:... will substitute when asked to draw a field that does not have an image. If you haven't explicitly set a default image, the default established when the DBImageFormatter is initialized is used. Returns self.

write:(NXTypedStream \*) stream

Writes the DBTextFormatter's instance variables to stream, including its font and its delegate. Returns self.