

defaultImage

Returns the default image. This is the image that `drawFieldAt:` 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.