

`drawSelf:(const NXRect *)rects :(int)rectCount`

Draws the DBImageView. You never invoke this method yourself, it's invoked automatically by the Application Kit's display mechanism. Returns self.

`drawSelf::` (View Application Kit)

`image`

Returns the image view's NXImage object.

`initWithFrame:(const NXRect *)frameRect`

Initializes the image view with the given frame. Returns self.

`(BOOL)isEditable`

Returns YES if the image can be replaced or deleted.

`setEditable:`

`setEditable:(BOOL)flag`

setStyle:(int)newStyle

Sets the style in which the image's border is drawn. The argument newStyle must be one of the fo

DB\_ImageNoFrame = 0

DB\_ImagePhoto

DB\_ImageGrayBezel

DB\_ImageGroove

style:

(int)style

Returns the current border style, as one of the possible styles listed as arguments of setStyle:.