

initWithFrame:

Drawing drawSelf::

Setting the image setImage:

image

Setting the border style setStyle:

style

Setting editability setEditable:

isEditable

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

Draws the NXImage and the border around it (if any). You never invoke this method yourself it's invoked automatically by the Application Kit's display mechanism. Returns self.

drawSelf:: (View class of the Application Kit)

image

Returns the NXImage object displayed by the image view. Returns nil if the image view has no image (in which case it fills itself with light gray).

initWithFrame:(const NXRect \*)frameRect

Initializes the image view with frameRect as its frame. This is the designated initializer for the NXImageView class. Returns self.

(BOOL)isEditable

Returns YES if the image can be replaced or deleted, NO if it can't.

Sets the NXImage object displayed by the image view to anImage. Returns self.

setStyle:(int)aStyle

Sets the style in which the image's border is drawn. aStyle must be one of the following:

NX\_ImageNoFrame

NX\_ImagePhoto

NX\_ImageGrayBezel

NX\_ImageGroove

(int)style

Returns the current border style as one of the values listed as arguments to setStyle:.