

`-(BOOL)prepareForDragOperation:(id <NXDraggingInfo>)sender`  
Invoked when the image is released

`-(BOOL)performDragOperation:(id <NXDraggingInfo>)sender`  
Gives the destination an opportunity to perform the dragging operation

`-(BOOL)isDraggingSourceLocal`Returns whether the source and destination are in the same application

`-(id)draggingSource`Returns the source of the dragged image

`-(NXDragOperation)draggingSourceOperationMask`  
Returns the operation mask declared by the source

`-(NSWindow*)draggingDestinationWindow`Returns the destination's Window

`-(NSPasteboard*)draggingPasteboard`Returns the Pasteboard that holds the dragged data

`-(int)draggingSequenceNumber`Returns a number that identifies the dragging session

`-(NXPoint)draggingLocation`Returns the cursor's location

`-(NXImage*)draggedImage`Returns the NXImage object that's being dragged

`-(NXImage*)draggedImageCopy`Returns a copy of the NXImage object that's being dragged

`-(NXPoint)draggedImageLocation`Returns the current location of the dragged image's origin

`-(void)slideDraggedImageTo:(NXPoint *)screenPoint`Slides the image to the given location in the screen coordinate system

`-(NXDragOperation)draggingSourceOperationMaskForLocal:(BOOL)isLocal`  
Returns a mask giving the operations that can be performed on the dragged image's data

akeFromNibImplemented to respond to notifications sent after objects have been loaded from a nib file

DOL)shouldRunPrintPanel:aViewImplemented to indicate whether the Print panel (or Fax panel) should be di

DOL)attemptOverwrite:(const char \*)filenameNotifies the receiver that the user is attempting to save an RTF  
location for which the user doesn't have search permis

dSelectionFromPasteboard:pboardImplemented to replace selection with data from pboard

DOL)writeSelectionToPasteboard:pboard types:(NXAtom \*)types  
Implemented to write the selection to pboard as types data

DOL)openFile:(const char \*)fullPathAsks Workspace Manager to open the file at fullPath

DOL)openFile:(const char \*)fullPathAsks Workspace Manager to open the file at fullPath  
withApplication:(const char \*)appNameusing appName

DOL)openFile:(const char \*)fullPathAsks Workspace Manager to open the file at fullPath  
fromImage:(NXImage \*)anImageusing the specified image  
at:(const NXPoint \*)point  
inView:(View \*)aView

DOL)openFile:(const char \*)fullPath Asks Workspace Manager to open the file at fullPath  
withApplication:(const char \*)appName and optionally deactivate sender  
andDeactivate:(BOOL)flag

DOL)openTempFile:(const char \*)fullPathInstructs Workspace Manager to open a temporary file specified by

DOL)findString:(const char \*)aString Instructs Workspace Manager to open filename and  
inFile:(const char \*)filenameselect aString

(void)performFileOperation:(const char \*)operationAsks Workspace Manager to perform a file operation  
source:(const char \*)source  
destination:(const char \*)destination  
files:(const char \*)files  
options:(const char \*)options

(BOOL)selectFile:(const char \*)fullPath Asks Workspace Manager to select the file at fullPath  
inFileViewerRootedAt:(const char \*)rootFullpath

(NXImage \*)getIconForFile:(const char \*)fullPathReturns an NXImage with the icon for file at fullPath  
(BOOL)getInfoForFile:(const char \*)fullPathRetrieves information about the file at fullPath  
application:(char \*\*)appName  
type:(NXAtom \*)type

(const char \*)getFullPathForApplication:(const char \*)appName  
Returns the full path for the application appName

(BOOL)getInfoForFileSystemAt:(const char \*)fullPath  
isRemovable:(BOOL \*)removableFlagDescribes the file system at fullPath  
isWritable:(BOOL \*)writableFlag  
isUnmountable:(BOOL \*)unmountableFlag  
description:(char \*\*)description  
type:(char \*\*)fileSystemType

(void)extendPowerOffBy:(int)requestedMsRequests more time before the power goes off or the user logs out

(void)fileSystemChangedInforms Workspace Manager that the file system has changed

(BOOL)didFileSystemChangeReports whether Workspace Manager has been informed of a change to file system

(void)findApplicationsInstructs Workspace Manager to update its records of applications, registered services, and

(void)defaultsChangedInforms Workspace Manager that the defaults database has changed

(BOOL)didDefaultsChangeReports whether Workspace Manager has been informed of a change to the defaults

(void)beginListeningForApplicationStatusChanges

Registers sender for notifications of application launches and terminations

(void)endListeningForApplicationStatusChanges

Unregisters sender for notifications of application launches and terminations

(void)beginListeningForDeviceStatusChangesRegisters sender for notification of disk mountings and unmountings

(void)endListeningForDeviceStatusChangesUnregisters sender for notification of disk mountings and unmountings

(BOOL)getMountedRemovableMedia:(char \*\*)pathnames

to:(const NXPoint \*)toPoint

DOL)unmountAndEjectDeviceAt:(const char \*)path  
Unmounts and ejects the device at path