

<pre> (BOOL)openFile:(NSString *)fullPath </pre>	<p>Instructs Workspace Manager to open the file specified by fullPath using the default application for its type returns YES if file was successfully opened and NO otherwise.</p>
<pre> (BOOL)openFile:(NSString *)fullPath fromImage:(UIImage *)anImage at:(CGPoint)point inView:(UIView *)aView </pre>	<p>Instructs Workspace Manager to open the file specified by fullPath using the default application for its type. To provide animation prior to the open, anImage should contain the file's icon, and its image should be displayed at point, using aView's coordinates. Returns YES if file was successfully opened and NO otherwise.</p>
<pre> (BOOL)openFile:(NSString *)fullPath withApplication:(NSString *)appName </pre>	<p>Instructs Workspace Manager to open the file specified by fullPath using the appName application returns YES if file was successfully opened and NO otherwise.</p>
<pre> (BOOL)openFile:(NSString *)fullPath withApplication:(NSString *)appName andDeactivate:(BOOL)flag </pre>	<p>Instructs Workspace Manager to open the file specified by fullPath using the appName application where flag indicates if sending application should be deactivated before the request is sent returns YES if file was successfully opened and NO otherwise.</p>
<pre> (BOOL)openTempFile:(NSString *)fullPath </pre>	<p>Instructs Workspace Manager to open the temporary file specified by fullPath using the default application for its type returns YES if file was successfully opened and NO otherwise.</p>
<pre> (BOOL)performFileOperation:(NSString *)operation source:(NSString *)source destination:(NSString *)destination files:(NSArray *)files tag:(int *)tag </pre>	<p>Requests the Workspace Manager to perform a file operation on a set of files in the source directory specifying the destination directory if needed using tag as an identifier for asynchronous operations returns YES if operation succeeded and NO otherwise.</p>
<pre> (BOOL)selectFile:(NSString *)fullPath inFileViewerRootedAtPath:(NSString *)rootFullpath </pre>	<p>Instructs Workspace Manager to select the file specified by fullPath opening a</p>

isWritable:(BOOL *)writableFlag	fileSystemType, sets the Flags appropriately, and returns YES if fullPath is a file system mount point, or NO if it isn't.
isUnmountable:(BOOL *)unmountableFlag	
description:(NSString **)description	
type:(NSString **)fileSystemType	
(BOOL)getInfoForFile:(NSString *)fullPath application:(NSString **)appName type:(NSString **)type	Retrieves information about the file specified by fullPath, sets appName to the application the Workspace Manager would use to open fullPath, sets type to a value extension indicating the file's type, and returns YES up otherwise.
(UIImage *)iconForFile:(NSString *)fullPath	Returns an UIImage with the icon for the single file specified by fullPath.
(UIImage *)iconForFiles:(NSArray *)pathArray	Returns an UIImage with the icon for the files specified in pathArray. If pathArray specifies one file, its icon is returned. If pathArray specifies more than one file, an icon representing the most common file type is returned.
(UIImage *)iconForFileType:(NSString *)fileType	Returns an UIImage the icon for the file type specified by fileType.
(BOOL)fileSystemChanged	Returns whether a change to the file system has been registered since the last fileSystemChanged message since the last fileSystemChanged message.
(void)noteFileSystemChanged	Informs Workspace Manager that the file system has changed.
(void)findApplications	Instructs Workspace Manager to examine all applications and update its records of registered services and file types.
(void)hideOtherApplications	Hides all applications other than the sender.
(BOOL)launchApplication:(NSString *)appName	Instructs Workspace Manager to launch the application appName. Returns YES if application was successfully launched and NO otherwise.
(BOOL)launchApplication:(NSString *)appName showIcon:(BOOL)showIcon autolaunch:(BOOL)autolaunch	Instructs Workspace Manager to launch the application appName displaying the application's icon if showIcon is YES and using the dock autolaunching defaults if autolaunch is YES. Returns YES if application was successfully launched and NO otherwise.
(BOOL)unmountAndEjectDeviceAtPath:(NSString *)path	Unmounts and ejects the device at path and returns YES if successful and NO otherwise.
(void)checkForRemovableMedia	Causes the Workspace Manager to poll the system's drives for removable media that have been inserted but not yet mounted. Asks the Workspace Manager to mount the disk asynchronously and returns immediately.

(id)noteUserDefaultsChanged

Informs Workspace Manager that the defaults database has

(BOOL)userDefaultsChanged

Returns whether a change to the defaults database has been made since the last userDefaultsChanged message since the last userDefaultsChanged message.

(id)slideImage:(UIImage *)image
from:(CGPoint)fromPoint
to:(CGPoint)toPoint

Instructs Workspace Manager to animate a sliding image of image from fromPoint to toPoint, specified in screen coordinates.

(void)extendPowerOffBy:(int)requested

Requests more time before the power goes off or the user is granted number of additional milliseconds.