```
@property (copy, readonly) NSString *version; // The version number of the application.
@property (readonly) BOOL frontmost; // Is this the active application?
@property (copy, readonly) NSString *name; // The name of the application.
- (SBElementArray<SafariWindow *> *) windows;
- (SBElementArray<SafariDocument *> *) documents;
@interface SafariApplication : SBApplication
// The application's top-level scripting object.
 *\
 * Standard Suite
@end
- (void) moveTo:(SBObject *)to; // Move an object to a new location.
Copy an object.
- (void) duplicateTo:(SBObject *)to withProperties:(NSDictionary *)withProperties; //
- (void) delete; // Delete an object.
(BOOL)printDialog; // Print a document.
- (void) printWithProperties:(NSDictionary *)withProperties printDialog:
- (void) saveIn:(NSURL *)in_ as:(id)as; // Save a document.
document.
- (void) closeSaving:(SafariSaveOptions)saving savingIn:(NSURL *)savingIn; // Close a
@protocol SafariGenericMethods
typedef enum SafariPrintingErrorHandling SafariPrintingErrorHandling;
};
errors */
    SafariPrintingErrorHandlingDetailed = 'lwdt' /* print a detailed report of PostScript
*\'
    SafariPrintingErrorHandlingStandard = 'lwst'/* Standard PostScript error handling
enum SafariPrintingErrorHandling {
typedef enum SafariSaveOptions SafariSaveOptions;
}:
    SafariSaveOptionsAsk = 'ask ' /* Ask the user whether or not to save the file. */
    SafariSaveOptionsNo = 'no ' /* Do not save the file. */,
    SafariSaveOptionsYes = 'yes ' /* Save the file. */,
enum SafariSaveOptions {
SafariContentsProvider;
@class SafariApplication, SafariDocument, SafariWindow, SafariTab, SafariSourceProvider,
#import <ScriptingBridge/ScriptingBridge.h>
#import <AppKit/AppKit.h>
 *\
 * Safari.h
\*
```

- (id) open:(id)x; // Open a document.
- (void) print:(id)x withProperties:(NSDictionary *)withProperties printDialog:
 (B00L)printDialog; // Print a document.
- (void) quitSaving:(SafariSaveOptions)saving; // Quit the application.
- (BOOL) exists:(id)x; // Verify that an object exists.
- (void) addReadingListItem:(NSString *)x andPreviewText:(NSString *)andPreviewText withTitle:(NSString *)withTitle; // Add a new Reading List item with the given URL. Allows a custom title and preview text to be specified.

@property (readonly) BOOL modified; // Has it been modified since the last save?
@property (copy, readonly) NSURL *file; // Its location on disk, if it has one.

- (id) doJavaScript:(NSString *)x in:(id)in_; // Applies a string of JavaScript code to a document.
- (void) emailContentsOf:(id)of; // Emails the contents of a tab.
- (void) searchTheWebIn:(id)in_ for:(NSString *)for_; // Searches the web using Safari's current search provider.
- (void) showBookmarks; // Shows Safari's bookmarks.

@property (copy, readonly) NSString *name; // Its name.

@interface SafariDocument : SBObject <SafariGenericMethods>

@end

// A document.

// A Safari window.

* Safari suite

*\

@end

```
displayed in the window.
@property (copy, readonly) SafariDocument *document; // The document whose contents are
@property BOOL zoomed; // Is the window zoomed right now?
@property (readonly) BOOL zoomable; // Does the window have a zoom button?
@property BOOL visible; // Is the window visible right now?
@property (readonly) B00L resizable; // Can the window be resized?
@property BOOL miniaturized; // Is the window minimized right now?
@property (readonly) BOOL miniaturizable; // Does the window have a minimize button?
@property (readonly) BOOL closeable; // Does the window have a close button?
@property NSRect bounds; // The bounding rectangle of the window.
@property NSInteger index; // The index of the window, ordered front to back.
- (NSInteger) id; // The unique identifier of the window.
@property (copy, readonly) NSString *name; // The title of the window.
@interface SafariWindow : SBObject <SafariGenericMethods>
// A window.
@end
```

```
@property (copy, readonly) NSString *name; // The name of the tab.
@property (readonly) BOOL visible; // Whether the tab is currently visible.
in the tab. Modifications to text aren't reflected on the web page.
@property (copy, readonly) NSString *text; // The text of the web page currently loaded
right.
@property (copy, readonly) NSNumber *index; // The index of the tab, ordered left to
@property (copy) NSString *URL; // The current URL of the tab.
currently loaded in the tab.
@property (copy, readonly) NSString *source; // The HTML source of the web page
@interface SafariTab : SBObject <SafariGenericMethods>
// A Safari window tab.
@end
in the document. Modifications to text aren't reflected on the web page.
@property (copy, readonly) NSString *text; // The text of the web page currently loaded
@property (copy) NSString *URL; // The current URL of the document.
currently loaded in the document.
@property (copy, readonly) NSString *source; // The HTML source of the web page
@interface SafariDocument (SafariSuite)
// A Safari document representing the active tab in a window.
@end
@property (copy) SafariTab *currentTab; // The current tab.
- (SBElementArray<SafariTab *> *) tabs;
@interface SafariWindow (SafariSuite)
```

@end