

<code>(id)setAccessoryView:(NSView *)aView</code>	Adds an application-customized view to the save panel.
<code>(NSView *)accessoryView</code>	Returns the application-customized view object.
<code>(id)setTitle:(NSString *)title</code>	Sets the title of the NSSavePanel to title.
<code>(NSString *)title</code>	Returns the title of the NSSavePanel.
<code>(id)setPrompt:(NSString *)prompt</code>	Sets the title of the form field for the path to prompt.
<code>(NSString *)prompt</code>	Returns the title of the form field for the path.
<code>(NSString *)requiredFileType</code>	Gets the required file type (if any).
<code>(id)setDirectory:(NSString *)path</code>	Sets the current directory of the NSSavePanel.
<code>(id)setRequiredFileType:(NSString *)type</code>	Sets the required file type (if any). An empty string indicates that the user can save to any ASCII file.
<code>(id)setTreatsFilePackagesAsDirectories:(BOOL)flag</code>	Sets whether the NSSavePanel object treats file packages as directories by showing their contents in the browser.
<code>(BOOL)treatsFilePackagesAsDirectories</code>	Returns YES if the NSSavePanel treats file packages as directories, thereby allowing users to browse the contents of file packages.
<code>(id)runModalForDirectory:(NSString *)path file:(NSString *)filename</code>	Displays the NSSavePanel and begins its event loop, showing path in the browser and selecting filename.
<code>(id)runModal</code>	Displays the NSSavePanel and begins its event loop.
<code>(NSString *)directory</code>	Returns the directory that the chosen file resides in.
<code>(NSString *)filename</code>	Returns the absolute path name of the file to be saved.
<code>(id)ok:(id)sender</code>	Method invoked by the OK button.

NSComparisonResult)panel:(id)sender
compareFilename:(NSString *)filename1
with:(NSString *)filename2
caseSensitive:(BOOL)caseSensitive

Returns NSOrderedDescending if filename1 precedes filename2, NSOrderedAscending in the opposite case, NSOrderedSame if the two are equivalent.

BOOL)panel:(id)sender
shouldShowFilename:(NSString *)filename

Returns YES if filename should be displayed in the browser.

BOOL)panel:(id)sender
isValidFilename:(NSString*)filename

Returns YES if filename is acceptable to the delegate.