

initWithPath:

Getting an NSBundle+ bundleForClass:

+ bundleWithPath:

+ mainBundle

Getting a Bundled Class className:

principalClass

Setting Which Resources to Use

+ setSystemLanguages:

Finding a Resource pathForResource ofType:

+ pathForResource ofType:inDirectory:withVersion:

Getting the Bundle Directory bundlePath

Stripping Symbols+ stripAfterLoading:

Managing Localized Resources localizedStringForKey:value:comment:

localizedStringForKey:value:comment:table

Managing the Version bundleVersion

setBundleVersion

pathForResource ofType:, setBundleVersion:, + setSystemLanguages:

setBundleVersion:

principalClass

initWithPath:(NSString *)fullPath

Initializes a newly allocated NSBundle object to make it the NSBundle for the fullPath directory. fullPath is the pathname for a directory.

If the directory doesn't exist or the user doesn't have access to it, the NSBundle is freed and this method returns nil. If the application already has an NSBundle object for the fullPath directory, this method frees the receiver and returns the existing object.

It's not necessary to allocate and initialize an object for the main bundle the mainBundle method provides.

localizedStringForKey:value:comment:

setBundleVersion:

classNameed:

bundleVersion