

[Foundation](#) / NSJavaClassesFromPath

Article

NSJavaClassesFromPath

Loads the Java classes located at the specified path.



Overview

Loads and returns the Java classes in the specified bundle. If the Java virtual machine is not loaded, load it first. A reference to the Java virtual machine is returned in the `vm` parameter. You can pass `nil` for the `vm` parameter if you do not want this information. Pass an array of names of classes to load in the `wanted` parameter. If you pass `nil` for the `wanted` parameter, all classes at the specified path will be loaded. Pass `false` for `useSysCL` if you want to use a new instance of the class loader to load the classes; otherwise, the system can reuse an existing instance of the class loader. If you pass `false` for `useSysCL`, the new class loader will be released when you are done with it; otherwise, the class loader will be cached for use next time.