

Basic Attributes, and the type returned (as an Object)

String Literal to pass to the Files.getAttribute method	Type:	Alternate method
"lastModifiedTime"	FileTime	Files.getLastModifiedTime
"lastAccessTime"	FileTime	
"creationTime"	FileTime	
"size"	Long	Files.size
"isRegularFile"	Boolean	Files.isRegularFile
"isDirectory"	Boolean	Files.isDirectory
"isSymbolicLink"	Boolean	Files.isSymbolicLink
"isOther"	Boolean	

The `Files.getAttribute` method returns this data as an Object, which means you may have to cast it.

In addition to the `getAttributes`, and `getAttribute` method, you can get a couple of these fields, by specifically named methods on the Files class, as shown in the last column.