java.lang.* System

System

void arraycopy (Object src, int srcPos, Object dest, int destPos, int length) long currentTimeMillis () String getProperty (String key, String def) String get / setProperty (String key) SecurityManager get / setSecurityManager () int identityHashCode (Object x) Properties get / setProperties () void load (String filename) void exit (int status) void gc ()

void loadLibrary (String libname)

String mapLibraryName (String libname) void runFinalization ()

void setOut (PrintStream out) void setErr (PrintStream err) void setIn (InputStream in)

String setProperty (String key, String value)

InputStream in

PrintStream out, err

Compiler

Object command (Object any) Static Methods

void disable () void enable ()

boolean compileClasses (String string) boolean compileClass (Class clazz)

Other Public Methods

Object run ()

Runtime

SecurityManager

Static Methods

Runtime getRuntime ()

Collectors

boolean removeShutdownHook (Thread hook) void addShutdownHook (Thread hook)

Other Public Methods

Process exec (String cmdarray]) 4 Process exec (String command) ! int availableProcessors ()

Process exec (String cmd, String envp[]) |

Process exec (String command, String envp[], File dir) Process exec (String cmdarray[], String envp[]) &

Process exec (String cmdarray[], String envp[], File dir) ₺ void exit (int status)

long freeMemory ()
void gc ()
void halt (int status)
void load (String filename)

void loadLibrary (String libname)

long maxMemory () void runFinalization () long totalMemory ()

void traceMethodCalls (boolean on void traceInstructions (boolean on)

Process

InputStream getInputStream ()
OutputStream getOutputStream () InputStream getErrorStream ()

void destroy () Other Public Methods

int exitValue () int waitFor ()

void checkAccept (String host, int port) void checkAwtEventQueueAccess () void checkAccess (ThreadGroup g) void checkAccess (Threadt) Object getSecurityContext() Class[] getClassContext() ThreadGroup getThreadGroup () Other Public Methods Security Manager () Event Methods Accessors

void checkConnect (String host, int port, Object context) void checkConnect (String host, int port) void checkCreateClassLoader()
void checkDelete (String file)
void checkExec (String cmd)
void checkExit (int status)

void checkMemberAccess (Class clazz, int which) void checkLink (String lib) void checkListen (int port)

void checkMulticast (InetAddress maddr) void checkPackageDefinition (String pkg) void checkPackageAccess (String pkg)

void checkPermission (Permission perm, Object context) void checkPermission (Permission perm) void checkPropertiesAccess () void checkPrintJobAccess ()

void checkRead (String file) void checkRead (String file, Object context) void checkPropertyAccess (String key) void checkRead (FileDescriptor fd)

void checkSecurityAccess (String target) void checkSetFactory ()

boolean checkTopLevelWindow (Object window) void checkSystemClipboardAccess () void checkWrite (FileDescriptor fd) void checkWrite (String file)

java.rmi. RMISecurityManager

RMISecurityManager ()

www.falkhausen.de Version 0.8 Copyright 2002 by Markus Falkhausen. All rights reserved.