Package java.lang

Provides classes that are fundamental to the design of the Java programming language.

See: Description 提供Java编程语言设计的基础类

Interface Summary

| Interface | Description |
|---|--|
| Appendable 字符序列和值可追加 | An object to which char sequences and values can be appended. |
| AutoCloseable | A resource that must be closed when it is no longer needed. try-with-resources |
| CharSequence 一个可读的字符值序 | |
| Cloneable | A class implements the Cloneable interface to indicate to the Object.clone() method that it is legal for that method to make a field-for-field copy of instances of that class. |
| Comparable <t> 暴露举型对象集的总排</t> | This interface <u>imposes a <mark>total orderi</mark>ng on the objects of each class</u> that implements it. |
| Iterable <t> 允许对象用于foreach语句</t> | Implementing this interface <u>allows an object to be the target of the</u> "foreach" statement. |
| Readable | A Readable is a source of characters. |
| Runnable 任何类型的实例想在线程中被执行 都必须实现该接口 | The Runnable interface should be implemented by <u>any class whose instances are intended to be executed by a thread.</u> |
| Thread.UncaughtExceptionHandler | Interface for handlers invoked when a Thread abruptly terminates due to an uncaught exception. |

当线程因为一个不可捕获的异常而粗鲁地终止时, 该处理器会被调用

Class Summary

| Class | Description |
|--|---|
| Boolean 基本类型的包装类 | The Boolean class wraps a value of the primitive type boolean in an object. |
| Byte | The Byte class wraps a value of primitive type byte in an object. |
| Character | The Character class wraps a value of the primitive type char in an object. |
| Character.Subset | Instances of this class represent particular subsets of the Unicode character set. |
| Character.UnicodeBlock | A family of character subsets representing the character blocks in the Unicode specification. |
| Class <t> 表示类型和接口的类型实例</t> | 列 Instances of the class Class represent classes and interfaces in a running Java application. |
| ClassLoader 负责加载类型的类加载 | A class loader is an object that is responsible for loading classes. |
| ClassValue <t></t> | Lazily associate a computed value with (potentially) every type. |
| Compiler | The Compiler class is provided to <u>support Java-to-native-code</u> <u>compilers and related services</u> . 支持" Java到本地代码"的编译器和相关的服务 |
| Double | 文行 Java到本地飞岭 的编译器机相关的服务 The Double class wraps a value of the primitive type double in an object. |
| Enum <e enum<e="" extends="">></e> | This is the <u>common base class of all</u> Java language <u>enumeration types</u> . 型的公共基类 |
| Float | The Float class wraps a value of primitive type float in an object. |
| InheritableThreadLocal <t> 扩展线程本地变量,提供从父线程 到子线程的值的继承</t> | This class <u>extends</u> ThreadLocal to <u>provide inheritance of values from parent thread to child thread</u> : when a <u>child thread</u> is created, <u>the child rece</u> ives initial values for all inheritable thread-local variables for which the <u>parent has values</u> . |
| Integer | The Integer class wraps a value of the primitive type int in an object. |
| Long | The Long class wraps a value of the primitive type long in an object. |
| Math 提供基本的数字操作 | The class Math contains methods for performing basic numeric operations such as the elementary exponential, logarithm, square root, and trigonometric functions. |
| Number 所有数字类型的超类 | The abstract class Number is the superclass of classes BigDecimal, BigInteger, Byte, Double, Float, Integer, Long, and Short. |
| Object 类层次的根类 | Class Object is the root of the class hierarchy. |
| Package 包含实现的版本信息和包的规 | Package objects contain version information about the implementation and specification of a Java package. |
| Process 表示本地进程 | The ProcessBuilder.start() and Runtime.exec methods create a native process and return an instance of a subclass of Process that can be used to control the process and obtain information about it. |
| ProcessBuilder 用于创建操作系统进程 | This class is used to create operating system processes. |

第1页 共4页 2016/10/13 0:04

| 表示子进程的输入源或输 | 出 | 地 |
|-------------|---|---|
|-------------|---|---|

| ProcessBuilder.Redirect | Represents a source of subprocess input or a destination of subprocess output. |
|--------------------------------|--|
| Runtime 每个Java应用程序都有一个运行时类型的单例 | Every Java application has a single instance of class Runtime that allows the application to interface with the environment in which the application is running. |
| RuntimePermission | This class is for runtime permissions. |
| SecurityManager | The security manager is a class that allows applications to implement a security policy. |
| 安全管理器:允许应用实现一个安 Short | 全策略 The Short class wraps a value of primitive type short in an object. |
| StackTraceElement 堆栈追踪元素 | An element in a stacktrace, as returned by Throwable.getStackTrace(). |
| StrictMath | The class StrictMath contains methods for performing basic numeric operations such as the elementary exponential, logarithm, square root, and trigonometric functions. |
| String 不可变的字符串 | The String class represents character strings. |
| StringBuffer 线程安全、可变的字符序 | A thread-safe, mutable sequence of characters. |
| StringBuilder 可变的字符序列 | A mutable sequence of characters. |
| System 包含一些有用的类型字段和方 | The System class contains several useful class fields and methods. |
| Thread 执行线程 | A <i>thread</i> is <u>a thread</u> of execution in a program. |
| ThreadGroup 表示一组线程 | A thread group represents a set of threads. |
| ThreadLocal <t> 提供线程本地变量</t> | This class <u>provides <mark>thread-local variables</mark>.</u> |
| Throwable 所有错误和异常的超类 | The Throwable class is the superclass of all errors and exceptions in the Java language. |
| Void | The Void class is an uninstantiable placeholder class to hold a reference to the the Java keyword void. |

Enum Summary

| Enum | Description |
|------------------------------|--|
| Character.UnicodeScript | A family of character subsets representing the character scripts defined in the <i>Unicode Standard Annex</i> #24: Script Names. |
| ProcessBuilder.Redirect.Type | The type of a ProcessBuilder.Redirect. |
| Thread.State | A thread state. |

Exception Summary

| Exception | Description |
|--|---|
| ArithmeticException | Thrown when an exceptional arithmetic condition has occurred. |
| ArrayIndexOutOfBoundsException | Thrown to indicate that <mark>an array</mark> has been <u>accessed with an <mark>illegal index.</mark></u> |
| ArrayStoreException | Thrown to indicate that an attempt has been made to store the wrong type of object into an array of objects. |
| ClassCastException | Thrown to indicate that the code has attempted to <u>cast an object to a subclass of which it is not an instance</u> . |
| ClassNotFoundException | Thrown when an application tries to load in a class through its string name using: The forName method in class Class. |
| CloneNotSupportedException | Thrown to indicate that the clone method in class Object has been called to clone an object, but that the object's class does not implement the Cloneable interface. |
| EnumConstantNotPresentException | Thrown when an application tries to access an enum constant by name and the enum type contains no constant with the specified name. |
| Exception 表示条件异常 异常及其子类都是可抛出类型的一种 | The class Exception <u>and its subclasses are a form of</u> Throwable that <u>indicates</u> <u>conditions</u> that a reasonable <u>application might want to catch</u> . <u>应用程序可能尝试去捕获</u> |
| IllegalAccessException | An IllegalAccessException is thrown when an application <u>tries to reflectively create an instance</u> (other than an array), <u>set or get a field, or invoke a method, but the currently executing method does not have access to the definition of the specified class, field, method or constructor.</u> |
| IllegalArgumentException 一个方法被传递了非法或不合适的参 | Thrown to indicate that <mark>a method</mark> has been passed an <mark>illegal or inappropriate argument</mark> . |
| IllegalMonitorStateException | Thrown to indicate that a thread has attempted to wait on an object's monitor or to notify other threads waiting on an object's monitor without owning the specified monitor. |
| IllegalStateException 一个方法在非法或不合理的时间被调 | Signals that <mark>a method</mark> has been <mark>invoked</mark> at an <mark>illegal or inappropriate time</mark> . |
| IllegalThreadStateException | Thrown to indicate that a thread is not in an appropriate state for the requested operation. |

第2页 共4页 2016/10/13 0:04

| IndexOutOfBoundsException | Thrown to indicate that an index of some sort (such as to an array, to a string, or to a vector) is out of range. |
|---|---|
| 索引越界异常 InstantiationException | Thrown when an application tries to <u>create an instance of a class using the Class</u> , but the specified class object cannot be instantiated. |
| InterruptedException 线程等待、休眠,线程被中断 | Thrown when a thread is waiting, sleeping, or otherwise occupied, and the thread is interrupted, either before or during the activity. |
| Negativ eArraySizeException | Thrown if an application tries to create an array with negative size. |
| NoSuchFieldException | Signals that the class doesn't have a field of a specified name. |
| NoSuchMethodException | Thrown when a particular method cannot be found. |
| NullPointerException 试图使用nul l 对约 | Thrown when <u>an application attempts to use null</u> in a case <u>where an object is required</u> . |
| NumberFormatException | Thrown to indicate that the application has attempted to convert a string to one of the numeric types, but that the string does not have the appropriate format. |
| Reflectiv eOperationException | Common superclass of exceptions thrown by reflective operations in core reflection. |
| RuntimeException JVM正常操作期间抛出的所有异常的超类 | RuntimeException is the <u>superclass of those exceptions</u> that can <u>be thrown during the normal operation</u> of the <u>Java Virtual Machine</u> . |
| SecurityException | Thrown by the security manager to indicate a security violation. |
| StringIndexOutOfBoundsException | Thrown by String methods to indicate that an index is either negative or greater than the size of the string. |
| TypeNotPresentException | Thrown when an application tries to access a type using a string representing the type's name, but no definition for the type with the specified name can be found. |
| UnsupportedOperationException | Thrown to indicate that the requested operation is not supported. |

请求的操作不支持

| Error | Si | ım | ma | rv |
|-------|----|----|----|----|

| Error | Description |
|-------------------------------------|---|
| AbstractMethodError | Thrown when an application tries to call an abstract method. |
| AssertionError 断言失败 | Thrown to indicate that an assertion has failed. |
| BootstrapMethodError | Thrown to indicate that an invokedynamic instruction has failed to find its bootstrap method, or the bootstrap method has failed to provide a call site with a target of the correct method type . |
| ClassCircularityError | Thrown when the Java Virtual Machine detects a circularity in the superclass hierarchy of a class being loaded. |
| ClassFormatError | Thrown when the Java Virtual Machine attempts to read a class file and determines that the file is malformed or otherwise cannot be interpreted as a class file. |
| Error 表示严重的问题 | An Error <u>is a subclass of Throwable that indicates</u> serious problems that a reasonable <u>application should</u> not try to catch. 应用程序不应该试图去捕获 |
| ExceptionInInitializerError | Signals that an <u>unexpected exception</u> has <u>occurred in a static initializer.</u> |
| IllegalAccessError | Thrown if an application attempts to access or modify a field, or to call a method that it does not have access to. |
| IncompatibleClassChangeError | Thrown when an <u>incompatible class change</u> has occurred to some class definition. |
| InstantiationError | Thrown when an application tries to use the Java new construct to instantiate an abstract class or an interface. |
| InternalError | Thrown to indicate some unexpected internal error has occurred in the Java Virtual Machine. |
| LinkageError | Subclasses of LinkageError indicate that <u>a class has some dependency on another class; however, the latter class has incompatibly changed</u> after the compilation of the former class. |
| NoClassDefFoundError 类型定义没有找到 | Thrown if the Java Virtual Machine or a ClassLoader instance tries to load in the definition of a class (as part of a normal method call or as part of creating a new instance using the new expression) and no definition of the class could be found. |
| NoSuchFieldError | Thrown if an application tries to access or modify a specified field of an object, and that object no longer has that field. |
| NoSuchMethodError | Thrown if an application tries to call a specified method of a class (either static or instance), and that <u>class no longer has a definition of that method</u> . |
| OutOfMemoryError 没有更多的内存可分配对象 | Thrown when the <u>Java Virtual Machine cannot allocate an object because it is out of memory</u> , and no more memory could be made available by the garbage collector. |
| StackOv erflowError 应用递归地太深发生栈溢出 | Thrown when a stack overflow occurs because an application recurses too deeply. |
| ThreadDeath | An instance of $\mbox{ThreadDeath}$ is thrown in the victim thread when the (deprecated) $\mbox{Thread.stop}$ () method is invoked. |
| UnknownError | Thrown when an unknown but serious exception has occurred in the Java Virtual Machine. |

第3页 共4页 2016/10/13 0:04

| UnsatisfiedLinkError | Thrown if the Java Virtual Machine cannot find an appropriate native-language definition of a method declared native. |
|------------------------------|---|
| UnsupportedClassVersionError | Thrown when the Java Virtual Machine attempts to read a class file and determines that the major and minor version numbers in the file are not supported. |
| VerifyError | Thrown when the "verifier" detects that a class file, though well formed, contains some sort of internal inconsistency or security problem. |
| VirtualMachineError | Thrown to <u>indicate that the <mark>Java Virtual Machine</mark> is broken or has run out of resources</u> necessary for it to continue operating. |

| Annotation Types Summary | |
|--------------------------|--|
| Annotation Type | Description |
| Deprecated | A program element annotated @Deprecated is one that programmers are <u>discouraged from using</u> , typically because it is <u>dangerous</u> , or <u>because a better alternative exists</u> . |
| Override 覆盖超类中的方法声明 | Indicates that a method declaration is intended to override a method declaration in a supertype. |
| SafeVarargs 安全的可变参数 | A programmer assertion that the <u>body of the annotated method or constructor does not perform potentially unsafe</u> <u>operations on its varargs parameter.</u> 不执行潜在的危险操作 |
| SuppressWarnings | Indicates that the named compiler warnings should be suppressed in the annotated element (and in all program elements contained in the annotated element). |

Package java.lang Description

最重要的类是Object, 其是类层次结构的根

提供Java语言设计的基础类

Cl ass表示运行时的类实例

Provides classes that are fundamental to the design of the Java programming language. The most important classes are Object, which is the root of the class hierarchy, and Class, instances of which represent classes at run time.

基本类型的包装类

Frequently it is necessary to represent a value of primitive type as if it were an object. The wrapper classes Boolean, Character, Integer, Long, Float, and Double serve this purpose. An object of type Double, for example, contains a field whose type is double, representing that value in such a way that a reference to it can be stored in a variable of reference type. These classes also provide a number of methods for converting among primitive values, as well as supporting such standard methods as equals and hashCode. The Void class is a non-instantiable class that holds a reference to a Class object representing the type void.

The class Math provides commonly used mathematical functions such as sine, cosine, and square root. The classes String, StringBuffer, and StringBuilder similarly provide commonly used operations on character strings. 提供公共的字符串操作

_____ 提供系统操作

Classes ClassLoader, Process, ProcessBuilder, Runtime, SecurityManager, and System provide "system operations" that manage the dynamic loading of classes, creation of external processes, host environment inquiries such as the time of day, and enforcement of security policies. 管理类型的动态加载、主机环境调查、安全策略的执行

Class Throwable encompasses objects that may be thrown by the throw statement. Subclasses of Throwable represent errors and exceptions.

Character Encodings 字符编码

Throwabl e的子类表示错误和异常

描述字符编码的命名规范

The specification of the java.nio.charset. Charset class describes the naming conventions for character encodings as well as the set of standard encodings that must be supported by every implementation of the Java platform.

Since:

JDK1.0