# Java 6 standard edition Package List

Based on the package descriptions available at http://java.sun.com/javase/6/docs/api/

### Essential Core Packages

java.lang java.util

Classes that are fundamental to the design of the Java programming language.

Contains the collections framework, legacy collection classes, event model, date and time facilities, internationalization, miscellaneous utility classes (a string tokenizer, a random-number generator).

java.ic System input and output through data streams, serialization and the file system. iava.math Arbitrary-precision integer (BigInteger) and decimal (BigDecimal) arith

iava.text For handling text, dates, numbers, and messages in a manner independent of natural languages

java.text.spi Service provider classes for the classes in the java.text package.

## **Concurrency Support**

java.util.concurrent

Utility classes commonly useful in concurrent programming.
Toolkit supporting lock-free thread-safe programming on single variables.
Framework for locking and waiting for conditions that is distinct from the built-in synchroniza

#### SOL and Transactions

ng and processing data stored in a data source (e.g. a relational database). java.sql Provides the API for server side data source access and processing from Java.

Standard interfaces and base classes for JDBC RowSet implementations.

Utility classes to allow serializable mappings between SQL types and Java data types.

Third party vendor support for their implementation of a synchronization provider. javax.sql javax.sql.rowset javax.sql.rowset.serial

#### Miscellaneous Utilities

Miscellaneous Utilities

Classes for reading and writing the JAR (Java ARchive) file format,
which is based on the standard ZIP file format with an optional manifest file.

Classes and interfaces of the JavaTM 2 platform's core logging facilities.

Allows applications to store and retrieve user and system preference and configuration data.

java.util.logging java.util.prefs java.util.regex java.util.spi java util zin

Classes for matching character sequences against patterns specified by regular expressions Service provider classes for the classes in the java.util package

Classes for reading and writing the standard ZIP and GZIP file format Scripting API, defines Scripting Engines and provides framework for their use

A pluggable authentication framework

# Security and Cryptography Classes and interfaces for the security framework. This package has been superseded by the java.security package. Handling certificates, certificate revocation lists (CRLs), and certification paths. Interfaces for generating RSA and DSA keys. Classes/interfaces for hey specifications and algorithm parameter specifications. Classes and interfaces for ryptographic operations. Interfaces for Diffie-Hellman keys as defined in RSA Laboratories' PKCS #3. Classes/interfaces for key specifications and algorithm parameter specifications. This package provides a framework for authentication and authorization. For application interaction, to display info (e.g. error and warning messages) or retrieve information (e.g. authentication data auch as usernames, passwords) Utility classes related to the Kerberos network authentication protocol. A pluggable authentication framework.

java.security java.security.acl java.security.cert java.security.interfaces java.security.spec iavax.crvpto javax.crypto.interfaces javax.crypto.spec javax.security.auth javax.security.auth.callback

javax.security.auth.login javax.security.auth.sp javax.security.auth.x500 javax.security.cert javax.security.sasl

javax.xml.crypto javax.xml.crypto.dom javax.xml.crypto.dsig javax.xml.crypto.dsig.dom javax.xml.crvpto.dsig.kevinfo javax.xml.crypto.dsig.spec org.ietf.jgss

Interface to be used for implementing pluggable authentication modules.

Classes to store X500 Principal and X500 Private Crendentials in a Subject. Provides classes for public key certificates.
Contains class and interfaces for supporting SASL. Common classes for XML cryptography.

DOM-specific classes for the javax.xml.crypto package.

Classes for generating and validating XML digital signatures.

DOM-specific classes for the javax.xml.crypto.dsig package. Classes for parsing and processing KeyInfo elements and structures Classes for parsing and processing Reynflor clienters and sudctures.

Parameter classes for XML digital signatures.

Unified API for using security services (e.g. authentication, data integrity data confidentiality) from various underlying security mechanisms like K

I/O Facilities Defines buffers (data cont

iners), and overviews other NIO packages. e.g. files and sockets)

java.mo java nio channels

Defines buffers (data containers), and overviews other NIO packages. Defines channels (connections to entities offering I/O operations, e.g. files and socl and selectors (for multiplexed, non-blocking I/O operations). Service-provider classes for the java.nio.channels package. Charsets, decoders, and encoders, for translating between bytes and Unicode chars. Service-provider classes for the java.nio.charset package. java.nio.charset.spi

UI Accessibility

javax.accessibility Contract between UI components and assistive technology that provides access to them.

# AWT and Swing GUI facilities

Classes for creating user interfaces and for painting graphics and image java.awt.color Classes for color spaces.

Interfaces and classes for transferring data between and within applications java.awt.datatransfer

Interfaces and classes for transferring data between and within applications. Drag and Drop transfer of info between two entities linked to GUI elements. Interfaces and classes for dealing with events fired by AWT components. Classes and interface relating to fonts. Java 2D classes for defining/performing 2-D geometry operations on objects. Classes and interfaces for the input method framework. Interfaces for input methods that can be used with any Java runtime environment. java.awt.dnd java.awt.dnd java.awt.event java.awt.font java.awt.geom java.awt.im

java.awt.im.spi Classes for creating and modifying images.
Classes and interfaces for producing rendering-independent images.
Classes and interfaces for a general printing API. iava.awt.image java.awt.image.renderable

java.awt.print

"Lightweight" (all-Java) components that work similarly on all platforms. Classes and interface for drawing specialized borders around a Swing component. Classes and interfaces used by the JColorChooser component. Events fired by Swing components. javax.swing.border javax.swing.colorchooser

iavax.swing.event javax.swing.filechooser Classes and interfaces used by the JFileChooser component iavax swing plaf

javax.swing.plaf.basic javax.swing.plaf.metal javax.swing.plaf.multi javax.swing.plaf.multi javax.swing.plaf.synth javax.swing.table

Classes and interfaces used by the JFileChooser component.

Provides Swing with its pluggable look-and-feel capabilities.

User interface objects for the Basic look and feel.

User interface objects for the (default) Java look and feel (once codenamed Metal).

User interface objects that combine two or more look and feels.

Synth is a skinnable look and feel in which all painting is delegated.

Classes and interfaces for dealing with javas, swing, JTable.

Classes and interfaces that deal with editable and noneditable text components.

Class HTML feltionKi and supporting classes for creating HTML text editors. javax.swing.text javax.swing.text.html Class HTMLEditorKit and supporting classes for creating HTML text editors. javax.swing.text.html.parser

Default HTML parser, along with support classes.

Class (RTFEditorKit) for creating Rich-Text-Format text editors.

Classes and interfaces for dealing with javax.swing\_JTree.

Support for undo/redo in applications such as text editors. javax.swing.text.ntr javax.swing.tree javax.swing.undo

# Image and Sound I/O

The main package of the Java Image I/O API.
For synchronous notification of events during the reading and writing of images. javax.imageio.event javax.imageio.metadata Supports reading and writing metadata. Public classes used by the built-in BMP plug-in. javax.imageio.plugins.bmp javax.imageio.plugins.jpeg Classes supporting the built-in JPEG plug-in

Plug-in interfaces for readers, writers, transcoders, streams, & a runtime registry Supports low-level I/O from files and streams

javax.sound.midi javax.sound.midi.spi Interfaces and classes for I/O, sequencing, and synthesis of MIDI data. Support for new MIDI devices, file readers & writers, sound bank readers Interfaces and classes for capture, processing, and playback of sampled audio data. Support for new audio devices, sound file readers & writers, or audio format converters javax.sound.sampleo javax.sound.sampled.spi

### **Print Service**

Principal classes and interfaces for the Java Print Service APL javax.print Describing types of Print Service attributes and their collection into attribute sets, contains classes for specific printing attributes, contains event classes and listener interfaces. iavax.print.attribute

javax.print.attribute.standard javax.print.event

Produced by **Dr Peter Dickman**, Dept of Computing Science, **University of Glasgow**, **UK**.

See: http://www.des.gla.ac.uk/~pd/JavaRefCard/

Corrections/suggestions/feedback to: **JavaRefCard@des.gla.ac.uk**NB: The textual descriptions are lightly editted versions of those appearing on Sun's Java website, reproduced without permission.

Core XML constants and functionality from the XML specifications.

JAXB Client applications' runtime bindings: unmarshalling, marshalling, validation.

Annotations for customizing Java program elements to XML Schema mapping.

XmlAdapter etc allow arbitrary Java classes to be used with JAXB.

MIME-based package processor for interpretation/creation of optimized binary data.

JAXB Providers Only: partial default implementations for javax.xml.bind interfaces.

Useful client utility classes.

XML/Jaya Tyne Manopines XML Support javax.xml javax.xml javax.xml.bind javax.xml.bind.annotation javax.xml.bind.annotation.adapters javax.xml.bind.attachment javax.xml.bind.helpers iavax.xml.bind.uti javax.xml.datatvpe XML/Java Type Mappings IL/Java Type Grapping...
IL Namespace processing.
wides classes allowing the processing of XML documents. javax.xml.namespace javax.xml.parsers javax.xml.stream javax.xml.stream.events javax.xml.stream.util APIs for processing transformation instructions & transforming source to result javax.xml.transform javax.xml.transform.dom DOM-specific transformation APIs DOM-specific transformation APIs.
SAX2-specific transformation APIs.
Provides for StAX-specific transformation APIs.
Stream- and URI- specific transformation APIs.
API for validation of XML documents.
API for evaluating XPath expressions and accessing evaluation environment.
Interfaces for Document Object Model (DOM) — part of JAXP javax xml transform sax iavax.xml.transform.stax javax.xml.transform.stre javax.xml.validation javax.xml.xpath org.w3c.dom org.w3c.dom.bootstrap org.w3c.dom.events org.w3c.dom.ls org.xml.sax The core SAX APIs org.xml.sax.ext org.xml.sax.helpers The GAX ATA:
Interfaces to SAX2 facilities that conformant SAX drivers won't necessarily support.
"Helper" classes, including support for bootstrapping SAX-based applications.

Applets and Web Services

Classes to create an applet and enable it to communicate with its applet cor Java Web Services
Support for SOAP and Java Web Services
The API for creating and building SOAP java.applet

javax.jws javax.jws.soap

javax.xml.soap The API for creating and building SOAP messages. The core JAX-WS APIs.

iavax.xml.ws javax.xml.ws.handler

The core JAX-WS APIs.
Defines APIs for message handlers.
Defines APIs for SOAP message handlers.
Defines APIs specific to the HTTP binding.
Defines APIs specific to the SOAP binding.
Defines SPIs specific to the SOAP binding. iavax.xml.ws.handler.soap javax.xml.ws.nand javax.xml.ws.http javax.xml.ws.soap javax.xml.ws.spi

# Reflection, JVM Internals, Annotations and Language Modelling

Support for the Java programming language annotation facility. Services that allow Java agents to instrument programs running java.lang.annotation nt programs running on the JVM java.lang.instrument Monitoring/management interface for the JVM and underlying OS. java.lang.managemen java.lang.management java.lang.ref java.lang.reflect javax.annotation javax.annotation.processing javax.lang.model Reference-object classes for limited interaction with the garbage collector. Classes/interfaces for obtaining reflective information about classes and objects Annotation processor declaration and communication with a tool environment. Classes and hierarchies of packages used to model the Java programming language. Interfaces used to model elements of the Java programming language. javax.lang.model.element javax.lang.model.tvpe Interfaces used to model Java programming language types.

Utilities to assist in the processing of program elements and types

**Management Extensions** 

javax.management javax.management.loading javax.management.modelmbear javax.management.monitor javax.management.openmbean javax.management.relation javax.management.remote javax.management.remote.rmi

iavax.lang.model.util

javax.management.timer

javax.tools

Core classes for the Java Management Extens Core classes for the Java Management Extensions.
Advanced dynamic loading.
Definition of the ModelMBean classes.
Definition of the monitor classes.
Open data types and Open MBean descriptor classes.
Definition of the Relation Service.

Definition of the Relation Service.

Interfaces for remote access to JMX MBean servers.

JMX Remote API connector: transmit client requests to remote MBean server using RMI.

Interfaces for tools which can be invoked from a program, for example, compilers

Definition of the Timer MBean

Networked and Distributed Programming Classes for implementing networking applicati Provides classes for networking applications. Provides classes for the secure socket package. Provides the RMI package, for distributed programming using RPC. java.mi java.mi.activation Support for RMI Object Activation.

Classes and interface for RMI distributed garbage-collection (DGC). iava.mi.dgc Classes and interface for RMI distributed garbage-collection (DGC).

Class and two interfaces for the RMI registry (simple name server).

Classes and interfaces for supporting the server side of RMI.

Contains user APIs for RMI-IIOP.

Contains portability APIs for RMI-IIOP.

RMI client & server socket factories for SSL and TLS protocols.

RMI-IIOP Stubs for the Remote types that occur in the java.rmi package. java.mi.registry java.mi.server java.rmi.server javax.rmi javax.rmi.CORBA javax.rmi.ssl org.omg.stub.java.rmi Provides the classes and interfaces for accessing naming services iavax.naming javax.naming javax.naming.directory javax.naming.event javax.naming.ldap javax.naming.spi Extends java, naming to provide functionality for accessing directory services. Supports event notification when accessing naming and directory services. Provides support for LDAP9 extended operations and controls. Gives dynamic plug-in support for accessing naming and directory services.

CORBA

Exceptions thrown by the ORB machinery during unmarshalling.

Contract API for transaction manager (TM) & resource manager (RM),

TM enlists/delists resource objects (from RM driver) in JTA transaction javax.transaction.xa javax.activity Activity service unmarshalling exceptions thrown by ORB machinery. Maps OMG CORBA APIs to Java, includes a fully-functional ORB. org.omg.CORBA Maps OMG CORBA APIs to Java, includes a fully-functional ORB.
Accommodates recent revisions to the CORBA API.
Input and output of value types, and updates org/omg/CORBA/portable.
DynAny exceptions (Invalid Value, Invalid, InvalidSeq, TypeMismatch).
InvalidName and InconsistentTypeCode exceptions.
Portability: code from one vendor can run on another vendor's ORB.
User-defined BadKind and Bounds exceptions, used class TypeCode. org.omg.CORBA\_2\_3 org.omg.CORBA.2..3.portable org.omg.CORBA.DynAnyPackage org.omg.CORBA.ORBPackage org.omg.CORBA.portable org.omg.CORBA.TypeCodePackage org.omg.CosNaming org.omg.CosNaming.NamingContextExtPackage Provides a naming service for Java IDL.

Provides classes used in org.omg.CosNaming.NamingContextExt org.ong.CosNaming.NamingContextExtPackage org.ong.CosNaming.NamingContextPackage org.ong.Dynamic org.ong.DynamicAny.DynAnyFactoryPackage org.ong.DynamicAny.DynAnyPackage org.ong.JOP

Provides classes used in org.omg.CosNaming.Naming.contextExt Exception classes for the org.omg.CosNaming package. Dynamic module for OMG Portable Interceptor specification Allows runtime traversal an any, extracting primitive constituents. Classes/exceptions from DynAnyFactory interface of DynamicAny Classes/exceptions from DynAny interface of DynamicAny IOP module Exceptions for IOP:CodeFactory interface (PortableInterceptors spec) org.omg.IOP.CodecFactoryPackage Generated from the IOP::Codec IDL interface definition. org.omg.IOP.CodecPackage

Generated from the 10P::Codec IDL: interface definition. Messaging module specified in the OMG CORBA Messaging spec Internal ORB hooks: services can intercept normal flow of execution. ORBInithfo exceptions & typedefs (PortableInterceptor module) Makes server side of applications portable across multivendor ORBs. Access to the identity of the object on which the method was invoked Encapsulates the processing state of the POAs it is associated with. Construct object implementations portable between different ORBs. Meles server side of amblications portable across multivatory ORBs. org.omg.Messaging org.omg.PortableInterceptor org.omg.PortableInterceptor.ORBInitInfoPackage org.omg.PortableServer org.omg.PortableServer.CurrentPackage org.omg.PortableServer.POAManagerPackage org.omg.PortableServer.POAPackage

org.omg.PortableServer.portable Makes server side of applications portable across multivendor ORBs. org.omg.PortableServer.ServantLocatorPackage org.omg.SendingContext org.omg.stub.java.rmi Classes and interfaces for locating the servant. Support for marshalling of value types.

Contains RMI-IIOP Stubs for java.rmi Remote types

# Component Management

java.beans Bean development support.
java.beans beancontext Provides classes and interfaces relating to bean context. javax.activation

This sheet lists the packages contained in Java SE 6. Other Java packages are available, including, for example: Java 3D, JMF, JMX, JWS, JINI, JXTA

See: http://java.sun.com/reference/api/ for details.

Produced by **Dr Peter Dickman**, Dept of Computing Science, **University of Glasgow**, **UK**.

\*\*v6.0 r1 PKG (2007/06)

See: http://www.des.gla.ac.uk/~pd/JavaRefCard/

Corrections/suggestions/feedback to: **JavaRefCard @des.gla.ac.uk**\*\*NB: The textual descriptions are lightly editted versions of those appearing on Sun's Java website, reproduced \*\*without\* permission.