

Methods declared in supertypes are hidden in subtypes



Clipboard (String name)

Transferable getContents (Object requestor)

String getName ()

void setContents (Transferable contents, ClipboardOwner owner)

## ClipboardOwner

void lostOwnership (Clipboard clipboard, Transferable contents)



DataFlavor[] getTransferDataFlavors() boolean isDataFlavorSupported(DataFlavorflavor) Object getTransferData (DataFlavor flavor)

StringSelection String Selection (String data)

Map getNativesForFlavors(DataFlavorI] flavors) Map getFlavorsForNatives(String[] natives)



List getNativesForFlavor(DataFlavorflav) List getFlavorsForNative (String nat)

## **SystemFlavorMap**

Static Methods

String decodeJavaMIMEType (String nat) DataFlavor decodeDataFlavor (String nat) &

String encodeDataFlavor (DataFlavorflav)

String encodeJavaMIMEType (String mimeType)

FlavorMap getDefaultFlavorMap ()

boolean isJavaMIMEType (String str)

void setFlavorsForNative(String nat, DataFlavor[] flavors)

void addFlavorForUnencodedNative(String nat, DataFlavorflav)

void setNativesForFlavor(DataFlavor flav, String[] natives)

void addUnencodedNativeForFlavor(DataFlavorflav, String nat)



iava.io. Externalizable

void writeExternal (ObjectOutputout) void readExternal (ObjectInputin) &



DataFlavor

DataFlavor ()

DataFlavor (String mimeType) &

DataFlavor (Class representation Class String human Presentable Name)

DataFlavor (String mimeType, String humanPresentableName)

DataFlavor (String mimeType, String humanPresentableName, ClassLoader classLoader) &

Static Methods

DataFlavor getTextPlainUnicodeFlavor ()

DataFlavor selectBestTextFlavor (DataFlavor[]availableFlavors)

Class tryToLoadClass (String className, ClassLoaderfallback) &

Accessors

String getDefaultRepresentationClassAsString() Class getDefaultRepresentationClass()

String get / setHumanPresentableName() String getMimeType ()

String getParameter (String paramName)

Reader getReaderForText(Transferable transferable) & String getPrimaryType()

Class getRepresentationClass()

String getSubType ()

boolean isFlavorRemoteObjectType() boolean isFlavorJavaFileListType()

boolean isFlavorSerializedObjectType() boolean isFlavorTextType ()

boolean isMimeTypeEqual (DataFlavor dataFlavor) boolean isMimeTypeEqual(String mimeType)

boolean isRepresentationClassByteBuffer() boolean isMimeTypeSerializedObject()

boolean isRepresentationClassCharBuffer()

boolean isRepresentationClassInputStream()

boolean isRepresentationClassReader()

boolean isRepresentationClassSerializable() boolean isRepresentationClassRemote()

boolean equals (Object o) Object clone () 🔖

boolean equals (DataFlavorthat)

int hashCode ()

String toString()

Other Public Methods

boolean match (DataFlavor that)

String javaSerializedObjectMimeType javaJVMLocalObjectMimeType DataFlavor stringFlavor, imageFlavor, javaFileListFlavor

javaRemoteObjectMimeType

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