



java.awt.datatransfer.*


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)

**Transferable**

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

**StringSelection**


StringSelection (String data)


**FlavorMap**

Map **getFlavorsForNatives**(String[] natives)
Map **getNativesForFlavors**(DataFlavor[] flavors)

**FlavorTable**

List **getFlavorsForNative**(String nat)
List **getNativesForFlavor**(DataFlavor flav)


**SystemFlavorMap**



Static Methods
DataFlavor **decodeDataFlavor** (String nat) 
String **decodeJavaMIMETYPE** (String nat)
String **encodeDataFlavor** (DataFlavor flav)
String **encodeJavaMIMETYPE** (String mimeType)
FlavorMap **getDefaultFlavorMap** ()
boolean **isJavaMIMETYPE** (String str)

Accessors
void **setFlavorsForNative**(String nat, DataFlavor[] flavors)
void **setNativesForFlavor**(DataFlavor flav, String[] natives)


Collectors
void **addFlavorForUnencodedNative**(String nat, DataFlavor flav)
void **addUnencodedNativeForFlavor**(DataFlavor flav, String nat)



**Serializable**

**Externalizable**

java.io.
void **readExternal**(ObjectInput in) 
void **writeExternal**(ObjectOutput out) 

**Cloneable**


**DataFlavor**

DataFlavor ()
DataFlavor (String mimeType) 
DataFlavor (Class representationClass, String humanPresentableName)
DataFlavor (String mimeType, String humanPresentableName)
DataFlavor (String mimeType, String humanPresentableName, ClassLoader classLoader) 

Static Methods

DataFlavor **getPlainTextUnicodeFlavor** ()
DataFlavor **selectBestTextFlavor** (DataFlavor[] availableFlavors)
Class **tryToLoadClass** (String className, ClassLoader fallback) 

Accessors

Class **getDefaultRepresentationClass**()
String **getDefaultRepresentationClassAsString**()
String **get / setHumanPresentableName**()
String **getMimeType**()
String **getParameter**(String paramName)
String **getPrimaryType**()
Reader **getReaderForText**(Transferable transferable) 
Class **getRepresentationClass**()
String **getSubType**()
boolean **isFlavorJavaFileListType**()
boolean **isFlavorRemoteObjectType**()
boolean **isFlavorSerializedObjectType**()
boolean **isFlavorTextType**()
boolean **isMimeTypeEqual**(String mimeType)
boolean **isMimeTypeEqual**(DataFlavor dataFlavor)
boolean **isMimeTypeSerializedObject**()
boolean **isRepresentationClassByteBuffer**()
boolean **isRepresentationClassCharBuffer**()
boolean **isRepresentationClassInputStream**()
boolean **isRepresentationClassReader**()
boolean **isRepresentationClassRemote**()
boolean **isRepresentationClassSerializable**()

Object

Object **clone**() 
boolean **equals**(Object o)
boolean **equals**(DataFlavor that)
int **hashCode**()
String **toString**()
Other Public Methods
boolean **match**(DataFlavor that)

DataFlavor **stringFlavor**, **imageFlavor**, **javaFileListFlavor**
String **javaSerializedObjectType**, **javaVMLocalObjectType**
javaRemoteObjectType