


 **java.awt.dnd.\***


## DropTarget


Methods declared in supertypes are hidden in subtypes

 **Serializable**

 **java.util. EventObject**


 **DropTargetEvent**  
**DropTargetEvent** (DropTargetContext dtc)  
**DropTargetContext** getDropTargetContext ()

 **DropTargetDragEvent**  
**DropTargetDragEvent** (DropTargetContext dtc, Point cursorLocn, int dropAction, int srcActions)  
  
Accessors  
**DataFlavor[]** getCurrentDataFlavors ()  
**List** getCurrentDataFlavorsAsList ()  
**int** getDropAction ()  
**Point** getLocation ()  
**int** getSourceActions ()  
**boolean** isDataFlavorSupported (DataFlavor df)  
  
Other Public Methods  
**void** acceptDrag (int dragOperation)  
**void** rejectDrag ()

 **DropTargetDropEvent**  
**DropTargetDropEvent** (DropTargetContext dtc, Point cursorLocn, int dropAction, int srcActions)  
**DropTargetDropEvent** (DropTargetContext dtc, Point cursorLocn, int dropAction, int srcActions, boolean isLocal)  
  
Accessors  
**DataFlavor[]** getCurrentDataFlavors ()  
**List** getCurrentDataFlavorsAsList ()  
**int** getDropAction ()  
**Point** getLocation ()  
**int** getSourceActions ()  
**Transferable** getTransferable ()  
**boolean** isDataFlavorSupported (DataFlavor df)  
**boolean** isLocalTransfer ()  
  
Other Public Methods  
**void** acceptDrop (int dropAction)  
**void** dropComplete (boolean success)  
**void** rejectDrop ()

 **Serializable**


 **java.util. EventListener**

 **DropTargetListener**  
**void** dragEnter (DropTargetDragEvent dtde)  
**void** dragExit (DropTargetEvent dte)  
**void** dragOver (DropTargetDragEvent dtde)  
**void** drop (DropTargetDropEvent dtde)  
**void** dropActionChanged (DropTargetDragEvent dtde)

 **DropTarget**  
**DropTarget** ()  
**DropTarget** (Component c, DropTargetListener dtl)  
**DropTarget** (Component c, int ops, DropTargetListener dtl)  
**DropTarget** (Component c, int ops, DropTargetListener dtl, boolean act)  
**DropTarget** (Component c, int ops, DropTargetListener dtl, boolean act, FlavorMap fm)  
  
Accessors + Collectors  
**Component** get / setComponent ()  
**int** get / setDefaultActions ()  
**DropTargetContext** getDropTargetContext ()  
**FlavorMap** get / setFlavorMap ()  
**boolean** is / setActive ()  
**void** add / removeNotify (ComponentPeer peer)  
  
Event Methods  
**void** addDropTargetListener (DropTargetListener dtl)  
**void** removeDropTargetListener (DropTargetListener dtl)  
  
Other Protected Methods  
# **void** clearAutoscroll ()  
# **DropTargetAutoScroller** createDropTargetAutoScroller (Component c, Point p)  
# **DropTargetContext** createDropTargetContext ()  
# **void** initializeAutoscrolling (Point p)  
# **void** updateAutoscroll (Point dragCursorLocn)

 **DropTargetAdapter**

 **Serializable**

 **DropTargetContext**  
  
Accessors  
**Component** getComponent ()  
# **DataFlavor[]** getCurrentDataFlavors ()  
# **List** getCurrentDataFlavorsAsList ()  
**DropTarget** getDropTarget ()  
# **int** get / setTargetActions ()  
# **Transferable** getTransferable ()  
# **boolean** isDataFlavorSupported (DataFlavor df)  
  
Collectors  
**void** addNotify (DropTargetContextPeer dtcp)  
**void** removeNotify ()  
  
Other Methods  
**void** dropComplete (boolean success)  
# **void** acceptDrag (int dragOperation)  
# **void** acceptDrop (int dropOperation)  
# **Transferable** createTransferableProxy (Transferable t, boolean local)  
# **void** rejectDrag ()  
# **void** rejectDrop ()