

- RandomAccess

✓ Vector

Listlerator listlerator ()
Listlerator listlerator (int index)
List subList (int fromIndex, int toIndex) Object set (int index, Object element) void add (int index, Object element) boolean addAll (int index, Collection c) int lastIndexOf (Object o) Object get / set (int index) int indexOf (Object o) Object remove (int index)

Vector (int initialCapacity, int capacityIncrement)

Vector (int initialCapacity)

Vector (Collection c)

void setElementAt (Object obj, int index)

void setSize (int newSize)

← AbstractList

AbstractList ()

void removeRange (int fromIndex, int tolndex)

Methods declared in supertypes are hidden in subtypes **Legacy Collections**

java.util.*

Serializable Cloneable



- Hashtable

Hashtable (int initialCapacity, float loadFactor) Hashtable (int initialCapacity) Hashtable (Map t)

boolean contains (Object value) Object clone () String toString ()

void addElement (Object obj.)
void insertElementAt (Object obj. int index)
void removeAllElements ()

boolean removeElement (Object obj) void removeElementAt (int index)

void rehash ()

Properties ()
Properties (Properties defaults)

Object lastElement ()
int lastIndexOf (Object elem, int index)
void trimToSize ()

void ensureCapacity (int minCapacity) int indexOf (Object elem, int index)

Object firstElement ()

void copylnto (Object anArray]])

int capacity () String toString () Object clone ()

Object elementAt (int index)

Enumeration elements ()

Object setProperty (String key, String value) void list (PrintStream out)

void list (PrintWriter out)

Enumeration propertyNames ()

Object push (Object item) int search (Object o)

boolean empty ()

Stack

Object peek () Object pop ()

Object get (Object key)
boolean isEmpty ()
Object put (Object key, Object value)

Object remove (Object key)

void putAll (Map t)

boolean equals (Object o) int hashCode () void clear ()

boolean contains Value (Object value) boolean containsKey (Object key) Set entrySet () Set keySet() int size ()

interface Entry

Collection values ()

Properties

String get / setProperty (String key)
String getProperty (String key, String defaultValue)

void load (InputStream inStream) &

void store (OutputStream out, String header)

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