

java.util.prefs.*

Methods declared in supertypes are hidden in subtypes

PreferenceChangeEvent (Preferences node, String key, String newValue)

String getKey ()

String getNewValue ()

Preferences getNode ()

NodeChangeEvent (Preferences parent, Preferences child)

Preferences getChild ()

Preferences getParent ()

PreferenceChangeListener

void preferenceChange (PreferenceChangeEvent evt)

NodeChangeListener

void childAdded (NodeChangeEvent evt)

void childRemoved (NodeChangeEvent evt)

Serializable

java.util. EventObject

EventObject (Object source)

Accessors

Object getSource ()

Object

String toString ()

EventListener

java.util. EventListener

PreferencesFactory

Preferences systemRoot ()

Preferences userRoot ()

Preferences

Preferences ()

Static Methods

void importPreferences (InputStream is)

Preferences systemNodeForPackage (Class c)

Preferences systemRoot ()

Preferences userNodeForPackage (Class c)

Preferences userRoot ()

Accessors

String get (String key, String def)

boolean getBoolean (String key, boolean def)

byte[] getByteArray (String key, byte[] def)

double getDouble (String key, double def)

float getFloat (String key, float def)

int getInt (String key, int def)

long getLong (String key, long def)

boolean isUserNode ()

void put (String key, String value)

void putBoolean (String key, boolean value)

void putByteArray (String key, byte[] value)

void putDouble (String key, double value)

void putFloat (String key, float value)

void putInt (String key, int value)

void putLong (String key, long value)

Collectors

void remove (String key)

void removeNode ()

Event Methods

void add / removeNodeChangeListener (NodeChangeListener nc)

void add / removePreferenceChangeListener (PreferenceChangeListener pcl)

Object

String toString ()

Other Public Methods

String absolutePath ()

String[] childrenNames ()

void clear ()

void exportNode (OutputStream os)

void exportSubtree (OutputStream os)

void flush ()

String[] keys ()

String name ()

Preferences node (String pathName)

boolean nodeExists (String pathName)

Preferences parent ()

Object run ()

void sync ()

int MAX_KEY_LENGTH, MAX_VALUE_LENGTH, MAX_NAME_LENGTH

AbstractPreferences

AbstractPreferences (AbstractPreferences parent, String name)

Accessors

AbstractPreferences getChild (String nodeName)

String getSpi (String key)

boolean isRemoved ()

void putSpi (String key, String value)

Collectors

void removeNodeSpi ()

void removeSpi (String key)

Other Protected Methods

AbstractPreferences cachedChildren ()

AbstractPreferences childSpi (String name)

String[] childrenNamesSpi ()

void flushSpi ()

String[] keysSpi ()

void syncSpi ()