

TreeMode

Methods declared in supertypes are hidden in subtypes

TreeModel

Accessors

Object getChild (Object parent, int index)

int getChildCount (Object parent)

int getIndexOfChild (Object parent, Object child)

boolean isLeaf (Object node)

Object getRoot()

Event Methods

void add / removeTreeModelListener(TreeModelListenerI)

Other Public Methods

void valueForPathChanged(TreePathpath, ObjectnewValue)



DefaultTreeModel

DefaultTreeModel (TreeNode root)
DefaultTreeModel (TreeNode root, boolean asksAllowsChildren)

Accessors

TreeNode[] getPathToRoot (TreeNode aNode)

TreeNode[] getPathToRoot (TreeNode aNode, int depth)

void setAsksAllowsChildren(boolean newValue)

void setRoot (TreeNode root)

Collectors

void insertNodeInto (MutableTreeNodenewChild, MutableTreeNodeparent, intindex)

void removeNodeFromParent(MutableTreeNodenode)

void fireTreeNodesChanged(Object source, Object[] path, int[] childIndices, Object[] children) void fireTreeNodesInserted(Object source, Object[] path, int[] childIndices, Object[] children) **Event Methods**

void fireTreeNodesRemoved(Object source, Object[] path, int[] childIndices, Object[] children)

void fireTreeStructureChanged(Object source, Object[] path, int[] childIndices, Object[] children) EventListener[] getListeners (Class listenerType)

TreeModelListener[] getTreeModelListeners()

Other Public Methods

boolean asksAllowsChildren()

void nodeChanged (TreeNode node)

void nodesChanged(TreeNode node, int[] childIndices) void nodeStructureChanged(TreeNode node)

void nodesWereInserted(TreeNode node, int[]childIndices)

void nodesWereRemoved(TreeNode node, int[] childIndices, Object[] removedChildren)

void reload (TreeNode node)



Accessors

TreePath getLeadSelectionPath()

int getLeadSelectionRow(

int getMaxSelectionRow()

int getMinSelectionRow()

RowMapper get / setRowMapper ()

int getSelectionCount()

int get / setSelectionMode()

TreePath[] get / setSelectionPaths() TreePath get / setSelectionPath()

boolean isPathSelected (TreePathpath) int[] getSelectionRows()

boolean isRowSelected (int row)

Collectors

boolean isSelectionEmpty()

void add / removeSelectionPath (TreePath path)

void add / removeSelectionPaths (TreePath[] paths)

Event Methods

void add / removePropertyChangeListener(PropertyChangeListener) void add / removeTreeSelectionListener(TreeSelectionListenerx)

Other Public Methods

void clearSelection()

void resetRowSelection()

int SINGLE_TREE_SELECTION, CONTIGUOUS_TREE_SELECTION, DISCONTIGUOUS_TREE_SELECTION



Serializable

PefaultTreeSelectionModel

DefaultTreeSelectionModel ()

Event Methods

void fireValueChanged(TreeSelectionEvente)

EventListener[] getListeners (Class listenerType) PropertyChangeListener[] getPropertyChangeListeners()

TreeSelectionListener[] getTreeSelectionListeners()

Object clone () 🕻 String toString ()

boolean arePathsContiguous (TreePathIl paths) boolean canPathsBeAdded (TreePath[]paths) Other Protected Methods

boolean canPathsBeRemoved(TreePath[] paths) void insureRowContinuity()

void insureUniqueness()

void notifyPathChange(Vector changedPaths, TreePath oldLeadSelection) void updateLeadIndex()

String SELECTION MODE PROPERTY

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