UIRecycleTree

class in UIRecycleTreeNamespace

Description

component UIRecycleTree

Properties

NodeCollection nodes {get;}	Get NodeCollection of tree root node
Node rootNode {get;}	Root node of UIRecycleTree
<pre>int nodesCount {get;}</pre>	Get Nodes count in tree (recursive)
<pre>string separator {get; set;}</pre>	The symbol separating nodes when executing the fullPath property in Node
<pre>NodeStyle[] nodeStyles {get;}</pre>	Get array of NodeStyles
Node selectedNode {get;}	Get currently selected of selected Node or return null
<pre>bool hasSelected {get;}</pre>	Does the node currently have a selected Node?
<pre>bool isRecursiveChecked {get; set;}</pre>	When you click the Node checkBox. Change the isChecked property of all child nodes of the clicked node. (recursive)

Public Methods

void ExpandAll ()	Expand all child nodes of root node
void CollapseAll ()	Collapse all child nodes of root node
<pre>void ExpandAllWithoutNotify ()</pre>	Expand all child nodes without tree Rebuild
<pre>void Clear()</pre>	Remove All Nodes in tree
Node FindNodeByIdRecursive(int id)	
Node[] FindNodesByNameRecursive(string searchName)	Returns an array of nodes with the name specified in the parameter (Recursive)

Node FindFirstNodeByDataRecursive (object searchedData)	Returns first Node with the data specified in the parameter (Recursive)
Node FindNodeByIdRecursive (int id, Node item)	Search for a node by ID among its child nodes
Node FindFirstNodeByDataRecursive (object searchedData)	Search for a node by data among its child nodes
Node FindNodeByNameRecursive (string searchedName)	Search for a node by name among its child nodes
<pre>void FindAllChildrenWithIsCheckedStateRecursive (List<node> foundedItems)</node></pre>	It is necessary to pass a new List <node> as a parameter</node>
<pre>int GetAllChildrenCountRecursive()</pre>	
<pre>void ChangeIsCheckedStateForAllChildren(bool isCheck)</pre>	
<pre>void SetExpandedStateWithoutNotify()</pre>	Set isExpanded state without tree Rebuild
<pre>void SetCheckedWithoutNotify(bool nodeIsChecked)</pre>	Set isChecked state without tree Rebuild



Class in UIRecycleTreeNamespace

Description

Describe the behavior of a node in a tree

Properties

<pre>bool hasChildren {get;}</pre>	Does the current node have children
<pre>int childCount {get;}</pre>	
<pre>int depth {get;}</pre>	Depth in tree hierarchy
<pre>bool isExpanded {get; set;}</pre>	
<pre>bool isSelected {get; set;}</pre>	
<pre>bool isChecked {get; set;}</pre>	
<pre>bool isFaded {get; set;}</pre>	
<pre>string name {get; set;}</pre>	Node name
int styleIndex	Index in NodeStylesArray in UIRecycleTree
<pre>object data {get; set;}</pre>	You can assign any data to node
NodeCollection nodes {get;}	Collection of node children
<pre>Int nodeId {get;}</pre>	ID unique for each node
<pre>UIRecycleTree tree {get; set;}</pre>	Node parent tree
Node parentNode {get;}	
<pre>string fullPath {get;}</pre>	

Constructors

Node ()	Creates a new Node
Node(string name)	Creates a new Node with name

Node (UIRecycleTree treeView)	Creates a new Node with assigned tree
Node (UIRecycleTree treeView, Node[] children)	Creates a new Node with assigned tree, and node children array

Public Methods

<pre>void ExpandAll ()</pre>	Expand all child nodes
<pre>void CollapseAll ()</pre>	Collapse all child nodes
<pre>void ExpandAllWithoutNotify ()</pre>	Expand all child nodes without tree Rebuild
<pre>void CollapseAllWithoutNotify ()</pre>	Collapse all child nodes without tree Rebuild
Node[] GetAllChildrenRecursive ()	Get all child node array include sender
<pre>bool TryCastData<t> (out T castedData)</t></pre>	An attempt to cast a node's data field into the specified type
<pre>void RemoveYourself ()</pre>	
Node FindNodeByIdRecursive (int id, Node item)	Search for a node by ID among its child nodes
Node FindNodeByDataRecursive (object searchedData)	Search for a node by data among its child nodes
Node FindNodeByNameRecursive (string searchedName)	Search for a node by name among its child nodes
<pre>void FindAllChildrenWithIsCheckedStateRecursive (List<node> foundedItems)</node></pre>	It is necessary to pass a new List <node> as a parameter</node>
<pre>int GetAllChildrenCountRecursive()</pre>	
<pre>void ChangeIsCheckedStateForAllChildren(bool isCheck)</pre>	
<pre>void SetExpandedStateWithoutNotify()</pre>	Set isExpanded state without tree Rebuild
<pre>void SetCheckedWithoutNotify(bool nodeIsChecked)</pre>	Set isChecked state without tree Rebuild

NodeCollection

Class in UIRecycleTreeNamespace

Description

Describe the storage of adding and deleting child elements in a node

Properties

<pre>bool count {get;}</pre>	Get NodeCollection child count

Constructors

owner Node in param

Public Methods

void Add (Node node)	Add node to collection
Node AddFluent (Node node)	Add node to collection and return added node
Node AddFluent(string name)	Create new Node with the name specified in the parameter Add node to collection And return added node
<pre>void AddRange(Node[] nodeArray)</pre>	
bool Remove (Node node)	Remove node from NodeCollection
<pre>void RemoveAt(int index)</pre>	Remove node from NodeCollection by index
int IndexOf (Node node)	Return node index from collection