User Interface - Feature #5151

Add complete support for tree-list OCX triggers

02/18/2021 04:37 AM - Adrian Lungu

Status: WIP Start date: **Priority:** Normal Due date: % Done: Assignee: Adrian Lungu 70% Category: **Estimated time:** 0.00 hour Target version: billable: No vendor_id: GCD **Description** Related issues: Related to User Interface - Bug #5118: TREELIST widget issues WIP Related to User Interface - Bug #5622: TREEVIEW widget issues **WIP**

History

#1 - 02/18/2021 04:38 AM - Adrian Lungu

- Related to Bug #5118: TREELIST widget issues added

#3 - 02/18/2021 04:39 AM - Adrian Lungu

- Assignee set to Adrian Lungu
- Status changed from New to WIP

Some of the tree based widgets don't have conversion support for some ocx-triggers:

- OnChangeNode (supported)
- OnChangeNodeDirect (added in 3821c/rev. 12049)
- OnChangeTopVisibleNode (added in 3821c/rev. 12049)
- OnClick (reworked in 3821c/rev.11995)
- OnCollapsed (supported)
- OnColumnSorting (added in 3821c/rev. 12017)
- OnDblClick (reworked in 3821c/rev.11997)
- OnExpanded (supported)
- OnExpanding (supported)
- OnKeyDown (supported)
- OnMouseLeftDown (added in 3821c/rev.11995)
- OnMouseLeftUp (added in 3821c/rev.11995)
- OnMouseRightDown (added in 3821c/rev. 12017)
- OnMouseRightUp (added in 3821c/rev.11995)
- OnTreeDragDrop (added in 3821c/rev.12038)
- OnTreeDragOver (added in 3821c/rev.12038)
- OnTreeDragStart (added in 3821c/rev.12038)

05/03/2024 1/3

#4 - 02/18/2021 07:25 AM - Greg Shah

- Project changed from FWD to User Interface

#5 - 02/18/2021 07:26 AM - Greg Shah

Please summarize the steps for adding the needed support.

#6 - 02/18/2021 12:19 PM - Adrian Lungu

I investigated the OnTreeDrag* triggers and they seem to be compatible with our current effort with OLEDRAGDROP, OLEDRAOVER and OLEDRAGSTART events. I am currently working on adding support to those by:

- add conversion support with proper trigger call and parameters: p-DraggedNodeld, p-NodeldAtMousePos and p-Accept.
- add tree-list properties matching p-DraggedNodeld, p-NodeldAtMousePos: DRAGGED-NODE and DRAGGER-OVER-NODE as they are not
 part of the standard OLE* events.
- add runtime support such that the properties are set at client-side before firing the trigger.

I haven't tested yet the OnChangeNodeDirect and OnChangeTopVisibleNode and I can't say yet when they are fired.

#7 - 02/20/2021 03:29 AM - Adrian Lungu

Committed 3821c/rev. 12038 regarding OnTreeDrag* OCX event triggers. The tests are mostly accurate; however, the implemented OLE drag mechanism for tree-list has some issues regarding OLEDRAGOVER. The trigger should be fired only once per hovered node. In FWD, the trigger is fired multiple times (a lot) as long as the dragging hovers a node.

Starting to investigate OnChangeNodeDirect, OnChangeTopVisibleNode and find a fix for the OLEDRAGOVER.

#8 - 02/22/2021 05:04 AM - Adrian Lungu

- % Done changed from 0 to 70

After some investigation, the following behavior is expected:

- OnChangeNodeDirect is fired when the selected node is changed due to user node selection. In contrast to OnChangeNode, OnChangeNodeDirect does not fire when the selection is implicitly changed (due to a collapse or node remove for example).
- OnChangeTopVisibleNode is fired when the top visible node (the one which is the first in the viewport) is changed. This can happen when the
 tree-list is scrolled or the first node is removed.

#9 - 02/23/2021 06:57 AM - Adrian Lungu

Committed 3821c/rev. 12049 adding support for OnChangeNodeDirect and OnChangeTopVisibleNode. In this process, I reworked the topNode property of tree widgets such that it stores a node id (not a node index). Going to fix remaining side-issues: #5151-8 OLEDRAGOVER multiple calls, performance issue on tree-list scroll and properly set SCROLL-NODE-COUNT value.

#10 - 02/23/2021 10:23 AM - Eugenie Lyzenko

Adrian,

I need to change customer specific code that uses modified TreeGuilmp.setCurrentNode(TreeNode<N> node, boolean trigger, boolean direct).

Previously we used 2 parametrs call TreeGuilmp.setCurrentNode(TreeNode<N> node, boolean trigger). What the 3-rd option default value is better, true or false?

05/03/2024 2/3

#11 - 02/23/2021 10:26 AM - Adrian Lungu

The direct flag is set on true when setCurrentNode is fired due to a user specific action (usually a mouse press on another node). Otherwise, it should be set on false meaning that the setCurrentNode is fired due to a implicit action (node collapse, node remove, node add etc.).

#12 - 02/23/2021 10:28 AM - Adrian Lungu

I can't tell if is is safe to presume a default value for direct - maybe the majority of node changes are due to implicit actions, so false may be more often encountered.

#14 - 09/08/2021 02:48 PM - Vladimir Tsichevski

- Related to Bug #5622: TREEVIEW widget issues added

#15 - 09/08/2021 06:16 PM - Vladimir Tsichevski

The second argument for the OnKeyDown event is integer key modifiers mask. It is currently converted as new logical(false).

Note also, that the TREEVIEW KeyDown and the TREELIST OnKeyDown events differ: the former has its first keyCode argument of INPUT-OUTPUT type. Currently both events are treated with the same code in ocx_conversion_rules, so the first argument is INPUT for TREEVIEW also, which is not correct.

05/03/2024 3/3