Subject: Re: Drag & Drop , Sort, GetValue( x ) Posted by sapiency on Sun, 21 Dec 2008 13:04:25 GMT View Forum Message <> Reply to Message

hi,

I modified the example above to show it more clearly what happens

creating the elements and show the content of the tree:

```
[12/21/2008 13:15:14.3824] Elements: 10
[12/21/2008 13:15:14.3824] just created (1) get with i: I get with n: I
[12/21/2008 13:15:14.3824] just created (2) get with i: II get with n: II
[12/21/2008 13:15:14.3824] just created (3) get with i: III get with n: III
[12/21/2008 13:15:14.3824] just created (4) get with i: IV get with n: IV
[12/21/2008 13:15:14.3824] just created (5) get with i: V get with n: V
[12/21/2008 13:15:14.3824] just created (5) get with i: V get with n: V
[12/21/2008 13:15:14.3824] just created (6) get with i: VI get with n: VI
[12/21/2008 13:15:14.3824] just created (7) get with i: VII get with n: VII
[12/21/2008 13:15:14.3824] just created (8) get with i: VII get with n: VIII
[12/21/2008 13:15:14.3824] just created (9) get with i: IX get with n: IX
```

choose element 8 with value "VIII" and drop it to the end of the list.

parent = 0 ii = 9 sel[i] = 8 [12/21/2008 13:15:26.6583] AcceptInternal<TreeCtrl>(d, 'mytreedrag'): parent: 0, ii 9 [12/21/2008 13:15:26.6583] Elements: 10 [12/21/2008 13:15:28.8165] unsorted (1) get with i: I get with n: I [12/21/2008 13:15:28.8165] unsorted (2) get with i: II get with n: II [12/21/2008 13:15:28.8165] unsorted (3) get with i: III get with n: III [12/21/2008 13:15:28.8165] unsorted (3) get with i: IV get with n: IV [12/21/2008 13:15:28.8165] unsorted (4) get with i: IV get with n: IV [12/21/2008 13:15:28.8165] unsorted (5) get with i: V get with n: V [12/21/2008 13:15:28.8165] unsorted (6) get with i: VI get with n: VI [12/21/2008 13:15:28.8165] unsorted (7) get with i: VII get with n: VI [12/21/2008 13:15:28.8165] unsorted (8) get with i: IX get with n: IX [12/21/2008 13:15:28.8165] unsorted (9) get with i: IX get with n: VIII

take last element with value "VIII" and drop it between "V" and "VI"

parent = 0 ii = 5 sel[i] = 10 [12/21/2008 13:16:12.1737] AcceptInternal<TreeCtrl>(d, 'mytreedrag'): parent: 0, ii 5 [12/21/2008 13:16:12.1737] Elements: 10 [12/21/2008 13:16:15.4792] unsorted (1) get with i: I get with n: I [12/21/2008 13:16:15.4792] unsorted (2) get with i: II get with n: II

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[12/21/2008 13:16:15.4792] unsorted (3) get with i: III get with n: III
[12/21/2008 13:16:15.4792] unsorted (4) get with i: IV get with n: IV
[12/21/2008 13:16:15.4792] unsorted (5) get with i: V get with n: V
[12/21/2008 13:16:15.4792] unsorted (6) get with i: VI get with n: VIII
[12/21/2008 13:16:15.4792] unsorted (7) get with i: VII get with n: VII
[12/21/2008 13:16:15.4792] unsorted (7) get with i: VII get with n: VII
[12/21/2008 13:16:15.4792] unsorted (8) get with i: VII get with n: VII
[12/21/2008 13:16:15.4792] unsorted (9) get with i: IX get with n: IX
```

after the second step the tree loose the value from Element with ID 8 because it got ID 10 when I put it to the end of the list.

regards

reinhard

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