
Subject: TreeCtrl Opened Scrollers 603.r9 [BUG?][FIXED]

Posted by [fudadmin](#) on Tue, 21 Mar 2006 23:55:50 GMT

[View Forum Message](#) <> [Reply to Message](#)

It is just me and my computer or is it a bug?

From reference example TreeCtrl, if dir tree is opened (using tree1.Open(0,true);):

1. Both scrollers don't show at the begining without mouse over.
 - 1.1. Instead of them, you can see copied strips of former top window (theide).
 - 1.2. If you start with a smaller size TreeCtrl application window using SetRect, those strips are just black.
2. You need to move the splitter to get statusbar info to get in place.
3. Resizing corner on statusbar, despite unfunctional, is shown and changes the cursor.

```
//from reference TreeCtrl
App() {
    horz.Add(tree1);
    // horz.Add(tree2);
    horz.Add(optree); //
    Add(horz.Horz().SizePos());
    // optree.SetRoot("everything");

    for(int i = 0; i < 10; i++)
        optree.Add(i ? rand() % i : 0, x[i], AsString(i));

    tree1.MultiSelect();
    tree1.WhenOpen = THISBACK(OpenDir);
    tree1.WhenClose = THISBACK(CloseDir);
#ifdef PLATFORM_WIN32
    String dir = String(GetExeFilePath()[0], 1) + "\\";
#else
    String dir = "/usr";
#endif
    tree1.SetRoot(CtrlImg::Dir(), dir);
    tree2.SetRoot(CtrlImg::Dir(), dir);
    Progress pi;
    pi.AlignText(ALIGN_LEFT);
    // LoadTree(0, dir, pi);
    tree2.NoCursor().NoRoot();
    // tree2.SortDeep(0);
    Sizeable();

    tree1.WhenCursor = THISBACK(ShowPath);
    tree1.AddFrame(info);
```

```
tree1.Open(0,true); //aris added
SetRect(50,50,672,300); // "copied" strips
SetRect(50,50,671,300); // black strips if <671
}
```
