
Subject: ArrayCtrl in Windows 10
Posted by [pvictor](#) on Mon, 22 Jan 2018 09:39:16 GMT
[View Forum Message](#) <> [Reply to Message](#)

I noticed that the header of ArrayCtrl in Windows 10 doesn't differ from the body of the table.
I have found a small change in source code, that solves this problem:
CtrlLib/ChWin32.cpp:

```
{
HeaderCtrl::Style& s = HeaderCtrl::StyleDefault().Write();
// Win32Look(s.look, 4, XP_HEADER, HP_HEADERITEM); // excluding this line helps
Image hm = Unmultiply(XplImage(XP_HEADER, HP_HEADERITEM, 1, SColorPaper, Size(20,
10)));
RGBA textc = SColorText();
int diff = Diff(hm[4][19], textc);
int hroll = 0;
for(int i = 0; i < 4; i++) {
int d = Diff(hm[4][i], textc);
if(d < diff) {
diff = d;
hroll = i + 1;
}
d = Diff(hm[4][19 - i], textc);
if(d < diff) {
diff = d;
hroll = -i;
}
}
s.gridadjustment = hroll;
}
```

I don't know what that line makes, but excluding it works:

File Attachments

1) [1.png](#), downloaded 1008 times

before:

ArrayCtrl example		
integer	combined	editable
0	01/22/2018 - 0 - 0	41
1	01/22/2018 - 10 - 3	467
2	01/22/2018 - 20 - 6	334
3	01/22/2018 - 30 - 0	500

after:

ArrayCtrl example		
integer	combined	editable
0	01/22/2018 - 0 - 0	41
1	01/22/2018 - 10 - 3	467
2	01/22/2018 - 20 - 6	334
3	01/22/2018 - 30 - 0	500