Subject: up & down within ColumnList moves focus out Posted by bonami on Wed, 04 Nov 2009 08:51:40 GMT

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1. i built the attached program on chinese winXP, using GCC. and it runs well on chi.XP. but the exe file on english winXP (a nLite version) shows the ColumnList only with a couple of pixels (as shown in attachment).

2. suggestion,

within a ColumnList, pressing direction keys should move among its items, instead of changing focus to other controls.

File Attachments

1) ez.zip, downloaded 386 times

Subject: Re: up & down within ColumnList moves focus out Posted by mirek on Sun, 15 Nov 2009 13:18:17 GMT

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I am confused. The attached sources produce empty ColumnList. What should I look for?

Subject: Re: up & down within ColumnList moves focus out Posted by bonami on Thu, 19 Nov 2009 09:29:27 GMT

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- 1. attached ezcomm\columnlist.jpg shows that the columnlist has nearly no size. if you see a real EMPTY columnlist, which means it has space but without contents, the application is running right. that right situation differs from my attached photo.
- 2. suggestion as i said.

Subject: Re: up & down within ColumnList moves focus out Posted by mirek on Fri, 20 Nov 2009 13:25:47 GMT

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bonami wrote on Thu, 19 November 2009 04:291. attached ezcomm\columnlist.jpg shows that the columnlist has nearly no size. if you see a real EMPTY columnlist, which means it has space but without contents, the application is running right. that right situation differs from my attached photo.

2. suggestion as i said.

I see. So it is about wrong size?

Subject: Re: up & down within ColumnList moves focus out Posted by bonami on Mon, 23 Nov 2009 01:21:14 GMT

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yes, it seems to have wrong size (height). but i'm not sure wheteher it is a common effect on other machine (if systems are same) or something wrong with my own environment.

Subject: Re: up & down within ColumnList moves focus out Posted by mirek on Mon, 23 Nov 2009 10:09:28 GMT

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Try NoRoundSize.

I have tried in all platforms, not reproduced. However, ColumnList by default reduces the size of view to match the height of items (which is usually the height of default font).

I guess that can be the problem, although it is trange that your default font would be so big...

Mirek

Subject: Re: up & down within ColumnList moves focus out Posted by mirek on Mon, 23 Nov 2009 10:13:21 GMT

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```
We can test:
```

```
Quote:
int ColumnList::RoundedCy()
{
  if (mode != MODE_LIST)
     return GetRect().GetHeight();
  Rect r = GetRect();
  Rect rr = r;
  frame->FrameLayout(r);
  DDUMP(cy);
  DDUMP(r.Height());
  DDUMP(rr.Height());
  return (cy ? r.Height() / cy * cy : 0) + rr.Height() - r.Height();
}
```

(run in fault case and post here what is in the log please).

Subject: Re: up & down within ColumnList moves focus out Posted by bonami on Tue, 24 Nov 2009 02:43:02 GMT

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NoRoundSize() works.

```
but adding items shows nothing. i changed my constructor to
ezcommwin() { Add(cl.LeftPos(10, 100).TopPos(30, 80)); cl.Add("item", true); cl.Add("itemmm",
false); cl.NoRoundSize(); }the log you requested (no adding items or NoRoundSize() as above.
only cl.LeftPos.TopPos) is,
cv = 0
r.Height() = 0
rr.Height() = 0
cy = 0
r.Height() = 0
rr.Height() = 0
cv = 0
r.Height() = 0
rr.Height() = 0
cv = 0
r.Height() = 76
rr.Height() = 80
cy = 0
r.Height() = 76
rr.Height() = 80
cy = 0
r.Height() = 76
rr.Height() = 80
cv = 0
r.Height() = 76
rr.Height() = 80
```

Subject: Re: up & down within ColumnList moves focus out Posted by mirek on Tue, 24 Nov 2009 13:52:35 GMT

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cv = 0

r.Height() = 76rr.Height() = 80

bonami wrote on Mon, 23 November 2009 21:43NoRoundSize() works. but adding items shows nothing. i changed my constructor to ezcommwin() { Add(cl.LeftPos(10, 100).TopPos(30, 80)); cl.Add("item", true); cl.Add("itemmm", false); cl.NoRoundSize(); }the log you requested (no adding items or NoRoundSize() as above, only cl.LeftPos.TopPos) is, cy = 0 r.Height() = 0 rr.Height() = 0 cy = 0

```
r.Height() = 0
rr.Height() = 0
cy = 0
r.Height() = 0
rr.Height() = 0
cv = 0
r.Height() = 76
rr.Height() = 80
cy = 0
r.Height() = 76
rr.Height() = 80
cv = 0
r.Height() = 76
rr.Height() = 80
cy = 0
r.Height() = 76
rr.Height() = 80
cy = 0
r.Height() = 76
rr.Height() = 80
```

INTERESTING.

Try

DDUMP(Draw::GetStdFontCy());

(it is enough to put it to GUI_APP_MAIN once).

Something is very strange, cy is only assigned in ColumnList contructor to GetStdFontCy value, which is standard font height...

Mirek

Subject: Re: up & down within ColumnList moves focus out Posted by bonami on Wed, 25 Nov 2009 01:46:31 GMT

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Draw::GetStdFontCy() = 0

Mirek, if this is my own system's fault, maybe there is no need to further investigate on it. It's a stripped system, thus not so trustable.

Subject: Re: up & down within ColumnList moves focus out Posted by mirek on Wed, 25 Nov 2009 10:39:20 GMT

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bonami wrote on Tue, 24 November 2009 20:46Draw::GetStdFontCy() = 0 Mirek, if this is my own system's fault, maybe there is no need to further investigate on it. It's a stripped system, thus not so trustable.

That might be a reason, but not excuse

U++ should work even on stripped system.

The guery for system font is in Draw/FontWin32:

```
void GetStdFontSys(String& name, int& height)
#ifdef PLATFORM_WINCE
name = "Arial";
height = 10;
#else
NONCLIENTMETRICS ncm;
ncm.cbSize = sizeof(ncm);
::SystemParametersInfo(SPI_GETNONCLIENTMETRICS, sizeof(ncm), &ncm, 0);
name = FromSystemCharset(ncm.lfMenuFont.lfFaceName);
height = abs((int)ncm.lfMenuFont.lfHeight);
#endif
}
put logs there:
void GetStdFontSys(String& name, int& height)
#ifdef PLATFORM_WINCE
name = "Arial";
height = 10;
#else
NONCLIENTMETRICS ncm;
ncm.cbSize = sizeof(ncm);
::SystemParametersInfo(SPI_GETNONCLIENTMETRICS, sizeof(ncm), &ncm, 0);
name = FromSystemCharset(ncm.lfMenuFont.lfFaceName);
height = abs((int)ncm.lfMenuFont.lfHeight);
DDUMP(name);
DDUMP(height);
#endif
}
and/or perhaps try
```

```
void GetStdFontSys(String& name, int& height)
{
#ifdef PLATFORM_WINCE
name = "Arial";
height = 10;
#else
NONCLIENTMETRICS ncm;
ncm.cbSize = sizeof(ncm);
::SystemParametersInfo(SPI_GETNONCLIENTMETRICS, sizeof(ncm), &ncm, 0);
name = FromSystemCharset(ncm.lfMenuFont.lfFaceName);
height = abs((int)ncm.lfMenuFont.lfHeight);
    if(height == 0) {
        name = "Arial";
        height = 10;
    }
#endif
}
```

Subject: Re: up & down within ColumnList moves focus out Posted by bonami on Thu, 26 Nov 2009 04:00:53 GMT

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```
i added your DDUMP code and put more like below,
int Font::FindFaceNameIndex(const String& name) {
if(name == "STDFONT")
return 0;
for(int i = 1; i < GetFaceCount(); i++)
if(GetFaceName(i) == name)
 return i:
String n = Filter(name, FontFilter);
DDUMP(n);
for(int i = 1; i < GetFaceCount(); i++)
DDUMP(GetFaceName(i));
 if(Filter(GetFaceName(i), FontFilter) == n)
 return i;
 }
return 0;
result is,
name = Segoe UI
height = 15
```

n = segoeui

GetFaceName(i) = Times New Roman

GetFaceName(i) = Arial

GetFaceName(i) = Courier New

GetFaceName(i) = Symbol

GetFaceName(i) = Wingdings

GetFaceName(i) = Tahoma

GetFaceName(i) = System

GetFaceName(i) = Terminal

GetFaceName(i) = Fixedsys

GetFaceName(i) = Roman

GetFaceName(i) = Script

GetFaceName(i) = Modern

GetFaceName(i) = Small Fonts

GetFaceName(i) = MS Serif

GetFaceName(i) = WST Czec

GetFaceName(i) = WST Engl

GetFaceName(i) = WST Fren

GetFaceName(i) = WST Germ

GetFaceName(i) = WST Ital

GetFaceName(i) = WST Span

GetFaceName(i) = WST Swed

GetFaceName(i) = Courier

GetFaceName(i) = MS Sans Serif

GetFaceName(i) = Marlett

GetFaceName(i) = Lucida Console

GetFaceName(i) = Lucida Sans Unicode

GetFaceName(i) = Verdana

GetFaceName(i) = Arial Black

GetFaceName(i) = Comic Sans MS

GetFaceName(i) = Impact

GetFaceName(i) = Georgia

GetFaceName(i) = Franklin Gothic Medium

GetFaceName(i) = Palatino Linotype

GetFaceName(i) = Trebuchet MS

GetFaceName(i) = Webdings

GetFaceName(i) = Estrangelo Edessa

GetFaceName(i) = Gautami

GetFaceName(i) = Latha

GetFaceName(i) = Mangal

GetFaceName(i) = MV Boli

GetFaceName(i) = Raavi

GetFaceName(i) = Shruti

GetFaceName(i) = Tunga

GetFaceName(i) = Sylfaen

GetFaceName(i) = Microsoft Sans Serif

Subject: Re: up & down within ColumnList moves focus out Posted by mirek on Sun, 29 Nov 2009 22:23:25 GMT

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How about this:

```
void Font::SyncStdFont()
{
    DrawLock __;
    StdFontSize = Size(AStdFont.GetAveWidth(), AStdFont().Bold().GetCy());
        DDUMP(AStdFont().GetCy());
        DDUMP(AStdFont().Bold().GetCy());
}
```

Subject: Re: up & down within ColumnList moves focus out Posted by bonami on Mon, 30 Nov 2009 05:43:05 GMT

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what's more strange is, it's not happening today.

i added your code and both is 20. i suspected there is something right, so i restored all files but the problem is gone, that's to say, the size shown on screen is right. i'll try this later to see if the problem happens again.

as i can see, according to my former GetFaceName() output in Font::FindFaceNameIndex(), q is 0 in Font::InitStdFont(), so SyncStdFont() is never evoked. isn't this sth. wrong?

Subject: Re: up & down within ColumnList moves focus out Posted by mirek on Mon, 30 Nov 2009 20:32:31 GMT

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bonami wrote on Mon, 30 November 2009 00:43what's more strange is, it's not happening today. i added your code and both is 20. i suspected there is something right, so i restored all files but the problem is gone, that's to say, the size shown on screen is right. i'll try this later to see if the problem happens again.

as i can see, according to my former GetFaceName() output in Font::FindFaceNameIndex(), q is 0 in Font::InitStdFont(), so SyncStdFont() is never evoked. isn't this sth. wrong?

Well, now the problem is obvious. The system is set to use Segoe UI font, but it is not in the list of available fonts!