Subject: XMLMenu

Posted by Novo on Sun, 21 Mar 2021 05:22:22 GMT

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Linux, Clang:

/home/buildbot/worker/l-upphub-XMLMenu/build/XMLMenu/examples/TestXMLMenu/TestXMLMenu.cpp:17:4: error: call to member function 'Add' is ambiguous

.Add("New", callback(dummyCb))

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/home/buildbot/worker/l-upphub-XMLMenu/build/XMLMenu/XMLMenu/XMLCommand.h:89:16: note: candidate function

XMLCommands &Add(const char *id, Function<void()> cb)

/home/buildbot/worker/l-upphub-XMLMenu/build/XMLMenu/XMLMenu/XMLCommand.h:94:16: note: candidate function

XMLCommands &Add(const char *id, Function<void(XMLToolBar &)> mc)

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Subject: Re: XMLMenu

Posted by Klugier on Thu, 25 Mar 2021 22:03:57 GMT

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Hello Mirek,

I think we should remove this package from UppHub. The reason for this - it is broken on the begging and I assume we do not want to have packages that doesn't work on UppHub.

UppHub package make sense when it has maintainer. In other cases it should be removed from UppHub and set as outdated/broken. I am not interested in this package and I can not find places when XMLMenu should be used over standard menus. If Massimo is not interested then we should remove it... Simple, but true. We need to move forward and forget about deprecated/incompatible packages from legacy bazaar.

Klugier

Subject: Re: XMLMenu

Posted by mirek on Fri, 26 Mar 2021 09:01:30 GMT

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What we really need here is UppHub tzar or steering comittee or something, which is not me....

One reason for UppHub was that I do not have capacity to be involved in bazaar. Unfortunately, it turns out that by helping with the move, I am more involved than ever.. :(:)

I really need to be concentrated on uppsrc and theide...

Subject: Re: XMLMenu

Posted by mdelfede on Fri, 26 Mar 2021 09:12:07 GMT

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Hi,

I'm using XMLMenu on a couple of my applications, but on last 2 years I had few time to code, so I let all my packages alone.

I'm thinking to grab them again and fix in short, but can't tell exactly when...

If you thing you should remove XMLMenu from upphub, just do it. If you prefere to fix it (it should be trivial...), just do it.

I'm convinced that a dockable menu system is useful, but I may be wrong.

I've seen now that some other stuffs from me (like PolyXML) are used in other packages, so they should stay in upphub, or embedded somewhere else, if you prefere.

Best regards

Massimo

Subject: Re: XMLMenu

Posted by mirek on Fri, 26 Mar 2021 14:59:22 GMT

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Fixed

Subject: Re: XMLMenu

Posted by Novo on Wed, 31 Mar 2021 16:25:23 GMT

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Thanks!

For some reason it is not supported on Mac. Theoretically, it shouldn't be a big problem to port it to Mac ...

Subject: Re: XMLMenu

Posted by mirek on Fri, 09 Apr 2021 09:35:52 GMT

Novo wrote on Wed, 31 March 2021 18:25Thanks!

For some reason it is not supported on Mac. Theoretically, it shouldn't be a big problem to port it to Mac ...

Unfortunately, there seems to be platform specific code in XMLMenu which is not implemented for macos.

Hopefully somebody will fix it over time...

Subject: Re: XMLMenu

Posted by mdelfede on Thu, 06 May 2021 16:21:42 GMT

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mirek wrote on Fri, 09 April 2021 11:35

Unfortunately, there seems to be platform specific code in XMLMenu which is not implemented for macos.

Hopefully somebody will fix it over time...

The problem is in drag'n drop behaviour, which is quite platform-dependent.

I'll give a try soon or late, but don't expect it to be fast.

It was already difficult to implement for windows and linux...

Subject: Re: XMLMenu

Posted by mirek on Fri, 07 May 2021 12:27:21 GMT

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This works in Win32, but not yet in Gtk/Macos:

```
struct DragTest : TopWindow {
  Rect r;
  bool dragging = false;
  void Layout() override {
    r = GetRect();
  };

void Paint(Draw& w) override {
    w.DrawRect(GetSize(), White());
    w.DrawText(100, 100, AsString(r));
  if(dragging)
    w.DrawText(100, 130, "Dragging");
}
```

TimeCallback tm;

```
DragTest() {
  tm.Set(-10, [=] {
    Rect rr = GetRect();
    if(r != rr) {
        r = rr;
        if(GetMouseLeft())
        dragging = true;
        Refresh();
    }
    if(!GetMouseLeft()) {
        if(dragging) {
            dragging = false;
            Refresh();
        }
     }
    });
}
```

But the problem is only that GetMouseLeft is not properly updated for timer proc; I think I can fix that and actually SHOULD fix that anyway.

I believe that above functionality is all that you need.

Mirek