Subject: GTK3 - Image CairoImage(int cx, ...) Posted by deep on Tue, 11 Feb 2020 13:42:11 GMT View Forum Message <> Reply to Message

## Hi,

I have compiled the IDE today with GTK3 UPP src ver 13916. IDE compilation is OK.

IDE runs but during compilation of any example/reference prog. I get following error in ChGtk3.cpp file. error: 'Upp::Image Upp::CairoImage' redeclared as different kind of symbol

There are 3 definitions of Cairolmage.

Image CairoImage(int cx, int cy, Event<cairo\_t \*> draw) Line 83 Image CairoImage(int cx = 40, int cy = 32) Line 217

Image CairoImage(iGtkStyleContext \*ctx, int cx = 40, int cy = 32) Line 100 Also iGtkStyleContext is not declared any where error message.

Subject: Re: GTK3 - Image CairoImage(int cx, ...) Posted by mirek on Thu, 05 Mar 2020 11:07:16 GMT View Forum Message <> Reply to Message

deep wrote on Tue, 11 February 2020 14:42Hi,

I have compiled the IDE today with GTK3 UPP src ver 13916. IDE compilation is OK.

IDE runs but during compilation of any example/reference prog. I get following error in ChGtk3.cpp file. error: 'Upp::Image Upp::CairoImage' redeclared as different kind of symbol

There are 3 definitions of CairoImage.

Image CairoImage(int cx, int cy, Event<cairo\_t \*> draw) Line 83 Image CairoImage(int cx = 40, int cy = 32) Line 217

Image CairoImage(iGtkStyleContext \*ctx, int cx = 40, int cy = 32) Line 100 Also iGtkStyleContext is not declared any where error message.

Sorry for missing this earlier.. Is this still problem?

If yes, please tell me what is your system and compiler.

Hi Mirek,

This problem is no more there in new release.

iGtkStyleContext was not defined in the version I checked (src ver 13916)

Now with latter versions this problem is not there.