Subject: 2019.2

Posted by mirek on Fri, 25 Oct 2019 21:50:33 GMT

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Ok, so this is the second attempt at release, after fixing some last minute issues in rc5. Let us hope this will not turn into rc6...

Mirek

Subject: Re: 2019.2

Posted by mirek on Thu, 31 Oct 2019 16:54:07 GMT

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OK, no complaints, officially released...

Subject: Re: 2019.2

Posted by Klugier on Fri, 01 Nov 2019 10:34:45 GMT

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Hello,

It is nice to hear that Upp has new release. Short live 2019.2, we are waiting for upcoming 2020.1 release;) Congratulations!

Sincerely, Klugier

Subject: Re: 2019.2

Posted by Tom1 on Tue, 12 Nov 2019 06:56:45 GMT

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Hi Mirek,

Everything seems to be working fine here. Thanks for the great work on U++!

While I was updating U++ from sourceforge.net, I noticed that an older version (2018.1) is still getting a lot of downloads on sourceforge. Then I discovered that "Download U++ / Current release: 13664" on the www.ultimatepp.org main page actually points to https://sourceforge.net/projects/upp/files/upp/2018.1/. I guess this link is worth fixing.

Thanks and best regards,

Tom

Subject: Re: 2019.2

Posted by mirek on Wed, 13 Nov 2019 09:24:39 GMT

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Tom1 wrote on Tue, 12 November 2019 07:56Hi Mirek,

Everything seems to be working fine here. Thanks for the great work on U++!

While I was updating U++ from sourceforge.net, I noticed that an older version (2018.1) is still getting a lot of downloads on sourceforge. Then I discovered that "Download U++ / Current release: 13664" on the www.ultimatepp.org main page actually points to https://sourceforge.net/projects/upp/files/upp/2018.1/. I guess this link is worth fixing.

Thanks and best regards,

Tom

Thanks, hopefully fixed. (If you could do a quick check just to make sure I have fixed the correct link...)

Subject: Re: 2019.2

Posted by Tom1 on Wed, 13 Nov 2019 11:47:10 GMT

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Hi Mirek,

Yes, now it automatically starts a download from sourceforge. It seems it downloads the 2019.2 source package when accessed from Linux Mint + Firefox and from Windows + Firefox it starts a download for mingw variant of the 2019.2 installer. I think this is a justified policy for the main page quick download link. (No idea what it does when accessed from a Macintosh though. Someone else with a Macintosh can check that.)

Thanks and best regards,

Tom

Subject: Re: 2019.2

Posted by Giorgio on Thu, 14 Nov 2019 08:38:38 GMT

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Hi there.

I was compiling a big project of mine with 2019.2, MSVS 2019 64 bit, and I got the following error:

error C2280: 'Upp::Vector<Upp::Pointf>::Vector(const Upp::Vector<Upp::Pointf> &)': attempting to reference a deleted function operator.

The above error happens in Core/Vcont.h at line 132; if I look into the error, I see that it's generated by the following code:

```
OeeChart.cpp
See reference to the instance 'T &Upp::Vector<T>::Add(const T &)'
     with
       T=Upp::Vector<Upp::Pointf>
for(unsigned int i = 0; i < colonne.size(); i++)
  Vector<Pointf> v_temp;
  v_temp.clear();
  for(unsigned int j = 0; j<colonne[i].coordinates.size(); j++)
   v_temp.push_back(colonne[i].coordinates[i]);
  b_on_screen.Add(v_temp); <-- This is generating the error
}
and by:
OeeChart.h
Vector< Vector<Pointf> > b_on_screen;
See reference to the instance 'Upp::Vector<Upp::Vector<Upp::Pointf>>'
Regards,
gio
```

Subject: Re: 2019.2

Posted by Oblivion on Thu, 14 Nov 2019 08:57:21 GMT

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Hello Giorgio,

b_on_screen.Add(v_temp); <-- This is generating the error

You need to explicitly clone or move the source vector.

Try

b_on_screen.Add(pick(v_temp));

Best regards, Oblivion

Subject: Re: 2019.2 Posted by Giorgio on Thu, 14 Nov 2019 09:01:03 GMT View Forum Message <> Reply to Message

Thanks Oblivion, you saved me:)