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Subject: 2023.1 released

Posted by [mirek](#) on Wed, 31 May 2023 09:39:50 GMT

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- MacOS is supported again; POSIX and MACOS releases are now merged to single archive
  - clang-format integration
  - .image selection database tool
- 

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Subject: Re: 2023.1 released

Posted by [Tom1](#) on Wed, 31 May 2023 11:06:32 GMT

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Many thanks!

Best regards,

Tom

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Subject: Re: 2023.1 released

Posted by [Klugier](#) on Wed, 31 May 2023 20:06:15 GMT

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Hello Mirek,

Congratulations! It is good to see new U++ release. I created release on GitHub. I also decided to add a description to the release not only several points.

Klugier

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Subject: Re: 2023.1 released

Posted by [mirek](#) on Thu, 01 Jun 2023 07:33:53 GMT

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Klugier wrote on Wed, 31 May 2023 22:06Hello Mirek,

Congratulations! It is good to see new U++ release. I created release on GitHub. I also decided to add a description to the release not only several points.

Klugier

Thank you.

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Subject: Re: 2023.1 released  
Posted by [BetoValle](#) on Sun, 04 Jun 2023 21:53:18 GMT  
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Hi,

When updating an application and it did not compile (rebuild all in windows 10, 64) due to the error:

```
... Linking has failed
... ld.lld: error: undefined symbol: HostSys(char const*, Upp::String&)
```

```
line 255 Util.cpp (version 16847)
(NOTE: no was directive to PLATFORM_WIN32!)
bool HasGit()
{
    String dummy;
    static bool b = HostSys("git", dummy) >= 0;
    return b;
}
```

```
line 262 Util.cpp (in old version 16660 this works!)
(NOTE: in line 255 was the directive #ifdef PLATFORM_WIN32)
bool HasGit()
{
    String dummy;
    static bool b = FileExists(GetInternalGitPath()) || Sys("git", dummy) >= 0;
    return b;
}
```

Thanks!

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Subject: Re: 2023.1 released  
Posted by [BetoValle](#) on Sun, 04 Jun 2023 22:07:20 GMT  
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in the line 246 I inserted the contents of the previous version and it worked fine!

```
#ifdef PLATFORM_WIN32
```

```
String GetInternalGitPath() { return GetExeDirFile("bin/mingit/cmd/git.exe"); }
```

```
    bool HasGit()
    {
        String dummy;
        static bool b = FileExists(GetInternalGitPath()) || Sys("git", dummy) >= 0;
        return b;
    }
```

```
#else
```

```
    bool HasGit()
    {
        String dummy;
        static bool b = HostSys("git", dummy) >= 0;
        return b;
    }
```

```
#endif
```

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Subject: Re: 2023.1 released

Posted by [mirek](#) on Mon, 05 Jun 2023 07:10:04 GMT

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BetoValle wrote on Sun, 04 June 2023 23:53Hi,

When updating an application and it did not compile (rebuild all in windows 10, 64) due to the error:

Some context please!

What application?

Mirek

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Subject: Re: 2023.1 released

Posted by [BetoValle](#) on Mon, 05 Jun 2023 11:49:27 GMT

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Hi,

I built an application to backup files and in one routine I use the ShellOpenFolder function from the ComDlg.cpp file in the ide/common package. (the Util.cpp file in question is part of this component)

```
int n = gD.GetCursor();
String pasta_ = gD.Get ( n,colunaDestino).ToString();
if(!pasta_.IsEqual("") )
    ShellOpenFolder(pasta_);
```

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Subject: Re: 2023.1 released  
Posted by [mirek](#) on Mon, 05 Jun 2023 14:22:17 GMT  
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ide/common is not really meant to be used in client code. I suggest to copy that function (which one is that?) to your code.

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Subject: Re: 2023.1 released  
Posted by [BetoValle](#) on Mon, 05 Jun 2023 16:06:25 GMT  
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Hi,  
ok! I replace the function ShellOpenFolder for LaunchWebBrowser and removed the component ide/common from the application!  
it work fine!

Thanks!

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