Subject: How to view that U++ generated from \*.lay and \*.sch files Posted by Navadvipa Chandra das on Tue, 16 Feb 2016 20:52:27 GMT View Forum Message <> Reply to Message

Hello, all!

Darkness. I use \*.lay and \*.sch files follow examples. But there U++ generates is unclear. How is it see?

In the example SetLayout are functions SetLayout\_Layout1 and SetLayout\_Layout1 not in the code. This generated function. How to view all U++ generates?

Regularly \*.lay the file spoils Russian strings in utf-8 . It's not even funny. At any moment the work may disappear . Is it possible to restore the correct Russian text in the file \*.lay ?

For example HomeBudget.sch:

TABLE\_(DATES)
INT\_ (ID) PRIMARY\_KEY
DATE\_ (DT)
END\_TABLE

TABLE\_(GROUPS)
INT (ID) PRIMARY\_KEY
STRING\_ (NAME, 500)
END\_TABLE

TABLE\_(CATEGORIES)
INT (ID) PRIMARY\_KEY
INT\_ (GR\_ID) INDEX
STRING (NAME, 500)
DOUBLE\_ (DEFVALUE)
INT\_ (PM)
INT\_ (INNEWMONTH)
END TABLE

TABLE\_(MONEY)
INT (ID) PRIMARY\_KEY
INT\_ (DT\_ID) INDEX
INT\_ (CAT\_ID) INDEX
INT (PM)
DOUBLE\_ (VALUE)
DATE (DT)
STRING\_ (DESC, 1024)
END\_TABLE

In the program freely for repeated uses different tables variables ID and NAME. They are of type Sqlld . And what happens if the different tables have fields with the same name but different data types? What is the use then from the file \*.sch?

For example add this in HomeBudget.sch

TABLE\_(MY\_TABLE)
STRING\_ (ID, 40)
INT\_ (NAME)
END TABLE

Thanks.

With best regards Navadvipa Chandra das.

Subject: Re: How to view that U++ generated from \*.lay and \*.sch files Posted by Novo on Wed, 17 Feb 2016 02:50:29 GMT View Forum Message <> Reply to Message

Try to check result of file preprocessing (Alt+F7). Have you set encoding of your source file to utf-8?

Subject: Re: How to view that U++ generated from \*.lay and \*.sch files Posted by Navadvipa Chandra das on Thu, 18 Feb 2016 13:27:36 GMT View Forum Message <> Reply to Message

Hello Sergey and all!

Thank you Servey for answer! With Alt+F7 a lot more fun!

in TheIDE window caption - ... .lay UTF-8 CRLF] {MyApps}

It was so:

19))

Becomes so:

ITEM(Label, laPassword, SetLabel(t\_("ĐŸĐ°Ñ€Đ¾Đ»ÑŒ")).HCenterPosZ(44, 146).TopPosZ(56, 19))

Where set encoding in source file utf-8 I dont know.

With best regards Navadvipa Chandra das.

Subject: Re: How to view that U++ generated from \*.lay and \*.sch files Posted by Navadvipa Chandra das on Thu, 18 Feb 2016 19:08:06 GMT View Forum Message <> Reply to Message

Hello Sergey and all!

I found in the Package Organizer item Encoding for my project. I changed the value from Default to UTF-8! Yay! Hope will help!

With best regards Navadvipa Chandra das.

Subject: Re: How to view that U++ generated from \*.lay and \*.sch files Posted by Novo on Fri, 19 Feb 2016 03:32:39 GMT

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Navadvipa Chandra das wrote on Thu, 18 February 2016 14:08
I found in the Package Organizer item Encoding for my project. I changed the value from Default to UTF-8! Yay! Hope will help!
Upp is full of magic.:)