Subject: size of S_XXX struct members Posted by Alboni on Mon, 30 Dec 2013 14:53:15 GMT

View Forum Message <> Reply to Message

I problem im running into a lot is users entering strings that are longer than defined in the sql tables.

for example if I have a .sch file like
TABLE_ (PAYMENT_METHOD)
INT_ (PM_ID) PRIMARY_KEY UNIQUE AUTO_INCREMENT
STRING_ (PM_DESCRIPTION, 30)
END_TABLE

and a user enters a description of 35 characters, then the sql insert fails with an errormessage that the value for PM_DESCRIPTION is too long.

I know I can use EditString::MaxLen(30) to limit the input, but that means entering the length of the field in 2 places.

So, can I do something like:

dialog.pm_description.MaxLen(sizeof(S_PAYMENT_METHOD::PM_DESCRIPTION));

dialog.pm_description being the EditString for editing the field for editing PM_DESCRIPTION in the PAYMENT_METHOD table.

I know sizeof() won't work here, but what will?

Subject: Re: size of S_XXX struct members

Posted by mirek on Mon, 06 Jan 2014 15:06:45 GMT

View Forum Message <> Reply to Message

Right now, it is unfortunately not possible, but it is reasonable request that could be relatively easily implemented - RM task added:

http://www.ultimatepp.org/redmine/issues/630

Mirek

Subject: Re: size of S_XXX struct members

Posted by Didier on Mon. 06 Jan 2014 18:28:37 GMT

View Forum Message <> Reply to Message

Subject: Re: size of S_XXX struct members
Posted by Alboni on Tue, 07 Jan 2014 21:53:29 GMT
View Forum Message <> Reply to Message

Being able to do something like this would be grand also:

Subject: Re: size of S_XXX struct members Posted by mirek on Wed, 08 Jan 2014 11:05:11 GMT View Forum Message <> Reply to Message

Alboni wrote on Tue, 07 January 2014 16:53Being able to do something like this would be grand also:

This is actually already possible; rec has GetRef method and Ref has GetType or even ls<> methods...

Mirek

Subject: Re: size of S_XXX struct members Posted by mirek on Fri, 10 Jan 2014 13:42:01 GMT

View Forum Message <> Reply to Message

S type::GetWidth implemented.

Mirek

Subject: Re: size of S XXX struct members

Posted by Alboni on Fri, 10 Jan 2014 13:48:03 GMT

View Forum Message <> Reply to Message

Cool! That was quick.

Thanks!

Subject: Re: size of S_XXX struct members

Posted by Alboni on Fri, 10 Jan 2014 13:57:40 GMT

View Forum Message <> Reply to Message

Would it be an idea to automatically set the maximum length of EditString controls used in combination with SqlCtrls?

Makes sense to me....

Subject: Re: size of S_XXX struct members

Posted by mirek on Fri, 10 Jan 2014 14:35:21 GMT

View Forum Message <> Reply to Message

Alboni wrote on Fri, 10 January 2014 08:57Would it be an idea to automatically set the maximum length of EditString controls used in combination with SqlCtrls?

Makes sense to me....

SqlCtrls are not quite bound to specific table....

(But generally, yes).

Subject: Re: size of S XXX struct members

Posted by Alboni on Tue, 28 Jan 2014 13:34:07 GMT

View Forum Message <> Reply to Message

I think it would be awfully handy if those new functions were static.

Subject: Re: size of S_XXX struct members Posted by mirek on Tue, 28 Jan 2014 19:13:50 GMT

View Forum Message <> Reply to Message

You are right, done.