Subject: Re: More Xmlize functions

Posted by koldo on Mon, 22 Feb 2010 09:25:50 GMT

View Forum Message <> Reply to Message

luzr wrote on Mon, 22 February 2010 09:16koldo wrote on Mon, 22 February 2010 03:02Hello all

Xmlize functions are a nice way to get serialization using instead of a raw binary file, a XML file.

Advantages are:

- If you change your classes design, .xml data saved is read properly so your old .xml files are useful.
- They integrate very well with code
- Serialization file is a readable .xml file

Now Xmlize.c /.h supports many classes. However some classes and types are not included yet:

- int16
- byte
- Date
- Time
- DropList
- DropTime
- DropDate
- EditDouble
- Option

I have included new files Xmlize2.c / .h to support these types and classes.

If you want to use them just insert Xmlize2.c int your files and #include Xmlize2.h.

Of course they could be integrated in Core Xmlize.c /.h files.

Are you sure about implementing the time/date this way?

Maybe we should rather use XmlRpc format? (You can see that in XmlRpc package).

Mirek

Hello Mirek

I thought XmlRpc protocol was not related with serialization.

Anyway if we do not have to use Xmlize it would be better to label it as deprecated. I have spent some hours in it until now.

If it is worthwhile to use it, please indicate me your way to implement time/date.
Page 2 of 2 Generated from U++ Forum