Subject: Re: problem with idl database Posted by stin.wang on Tue, 08 May 2007 01:52:09 GMT View Forum Message <> Reply to Message

On May 2, 1:29 am, Rick Towler < rick.tow...@nomail.noaa.gov> wrote: > As CP said, Dataminer (and IDL) don't handle unicode characters very well. > > One potential workaround, if you are on windows, is to use ADO+COM. But > due to (what I think are) limitations in IDL's IDLcomIDispatch object > you will only be able to return a single data type at a time. So if > your queries return columns of type char, date, and number then it will > not work efficiently. But if your queries return columns of all number > or date or char types then it is an option. > > Or, probably better yet, just create a view that replicates your table > and whose column titles are in roman characters. > -Rick > > > stin.w...@gmail.com wrote: >> hi everyone, i have some problem with idl dababase >> i am working on some meteorological data which store in a mssql >> server. >> so i use idldabase connect the database, then use idldbrecordset to >> get desired table. > >> but something happen. because in my original table ,some record name >> is in chinese, when i process this data, it say something like that >> \$MAIN\$ >> > >> " >> it seem like that the record name must be english, can anyone help my >> exlain this? or find a way to solve this problem?- Hide quoted text -> - Show quoted text -Because the table is so big, (about ten millions datas), i think copy all table is not my option. But thank all of your advice.so i use vb.net to read database, and idl to draw picture.