

Re: Visual FoxPro OLE DB Provider error 0x80040e46 (Unknown)

Source: <http://www.tech-archive.net/Archive/Data/microsoft.public.data.oledb/2006-03/msg00013.html>

- *From:* "Cindy Winegarden" <CindyWinegarden@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 8 Mar 2006 11:17:25 -0500
-

Unfortunately, I don't have enough expertise with C++ or ADOX to help you further.

—

Cindy Winegarden MCSD, Microsoft Visual FoxPro MVP
cindy_winegarden@xxxxxxxx www.cindywinegarden.com

"Jan Horník" <NO_SPAMJHR_hornik@xxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:%23IoZizdOGHA.6084@xxxxxxxxxxxxxxxxxxxxxxxx

Hi,

Thanks for your reply.

I created table before that with SQL, but I need one way to create tables and insert data to Paradox, Sql server, Oracle, Excel, Access, Text tables the SQL syntax depends on nationale and providers. We need computing program to China, Italy, Portugal, ... and SQL syntax is troublesome.

"Cindy Winegarden" <CindyWinegarden@xxxxxxxxxxxxxxxxxxxx> píše v diskusním příspěvku news:%23SQhEquPGHA.2256@xxxxxxxxxxxxxxxxxxxxxxxx

Hi Jan,

Have you tried creating a table with the standard SQL Create Table statement? Have you tried creating a table that does not have any nullable columns?

—

Cindy Winegarden MCSD, Microsoft Visual FoxPro MVP
cindy_winegarden@xxxxxxxx www.cindywinegarden.com

"Jan Horník" <NO_SPAMJHR_hornik@xxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:OyqvzhcPGHA.1360@xxxxxxxxxxxxxxxxxxxxxxxx

Hi,

thanks for your reply.

Re: Visual FoxPro OLE DB Provider error 0x80040e46 (Unknown)

I downloaded and installed Microsoft OLE DB Provider for Visual FoxPro

9.0 SP1. Table was created as part of database container :

Connection string : _T("Provider=VFPOLEDB;Data Source=c:\\MyDb.dbc;Mode=ReadWrite|Share Deny

None;Password=;Collating

Sequence=general;");

pCatalog->Create(sSql.AllocSysString());

table is created :

CString strTableName;

strTableName = _T("MyDb.dbf");

pTable->Name = strTableName.AllocSysString();

pTable->ParentCatalog = pCatalog;

strTableField[0] = _T("Index");

pTable->GetColumns()->Append(strTableField[0].AllocSysString(),adox::adInteger,0);

pTable->GetColumns()->GetItem(_variant_t(strTableField[0].AllocSysString()))->Attribute = adox::adColNullable; ...