

String Length Limitation for SQLConfigDataSource()

Source: <http://www.tech-archive.net/Archive/Data/microsoft.public.data.odbc/2008-07/msg00000.html>

- *From:* "kjell@xxxxxxxxxxxxxx" <kjell@xxxxxxxxxxxxxx>
 - *Date:* Thu, 3 Jul 2008 17:48:42 -0700 (PDT)
-

Hi,

I'm trying to create a data source for a Microsoft Access data base file using the SQLConfigDataSource() call in a MFC application.

```
BOOL SQLConfigDataSource(HWND hwndParent,UINT fRequest, LPCSTR  
lpszDriver, LPCSTR lpszAttributes);
```

The problem I run in to is that if the path to the database file in the lpszAttributes string is too long the data source will fail to connect to the database file later when I call OpenEx(). The limitation seems to be somewhere between 200 and 300 characters.

Is there a way around this problem? I would like to specify a longer path to the database file.

Thanks for your help,
Kjell Uddeborg

PS

The attribute in the lpszAttributes string that I use to specify the data base file is "DBQ=[Path to data base file]"

.