

Storing files in PostgreSQL 8.1

Source:

<http://coding.derkeiler.com/Archive/Delphi/borland.public.delphi.database.ado/2006-03/msg00094.html>

- *From:* Pegasus86 <Pegasus86@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 09 Mar 2006 23:02:07 GMT
-

Hi,

I'm using Delphi 2006 to insert data into a PostgreSQL 8.1 table, containing a bytea field which should store Word documents.

I have decided to use ADO (dbGO).

My problem is that if I interpret the bytea field as a String (by creating a field at design-time for the AdoRecordSet), and use a FileToString() routine written by me, it stores only about the first 8k of the file! (and I think it's a bad solution, since I should keep in memory a very big string for files of some megabytes...). I have also changed the driver settings in the Control Panel, but the problem still remains.

How could I efficiently and correctly store a file (and not its path) in a bytea field? I need to use just bytea, not OIDs...

Could anyone help me, please?

Thanks.

.