

## Re: dbGonzales database for Delphi, Kylix and C++Builder

**Source:**

<http://coding.derkeiler.com/Archive/Delphi/borland.public.delphi.thirdpartytools.general/2004-02/0060.html>

---

**From:** Danijel Tkalcec ([dtkalcec\\_at\\_hotmail.com](mailto:dtkalcec_at_hotmail.com))

**Date:** 01/27/04

Date: Tue, 27 Jan 2004 11:25:30 +0100

If I understood your Database description right, your Database is limited to Records of maximum 8KB. Is this right? In your PDF file (<http://www.db-gonzales.de/download/dbGonzales1.pdf>) it says (in German, 2nd page) ... "Jede Page ist 8KB groß" ... "Ein Datensatz kann nicht die Größe einer Page überschreiten.". Translated to English, this would mean that ... "Every page is 8KB." ... "One Record can not exceed the size of one Page."

Is this a fact (that your records are limited to 8KB) or is this a mistake in your PDF file?

Best Regards,  
Danijel Tkalcec

You wrote in your PDF article that your pages are exactly 8KB. You also wrote that one Record can be  
"Adrian Veith" <[nospam@veith-system.de](mailto:nospam@veith-system.de)> wrote in message [news:bv5con\\$kmt\\$03\\$1@news.t-online.com](mailto:news:bv5con$kmt$03$1@news.t-online.com)...

> *Hello Developers,*  
>  
> *we are glad to inform you, that the dbGonzales Database for Delphi has reached its public beta state.*  
>  
> *dbGonzales is a high speed object oriented client/server database. Here are some of its unique features:*  
>  
> *– the object oriented database design enables you, to develop your applications faster.*  
> *– migrate your relational databases to higher performance.*  
> *– a SQL query engine will be available in the final version.*  
> *– scalable to your needs: from embeded single user to multi-user and client/server.*  
> *– eliminate performance bottlenecks with our highly optimized database engine.*  
> *– the client based query engine guarantees better performance and less*

borland.public.delphi.thirdpartytools.general: Re: dbGonzales database for Delphi, Kylix and C++Builder

- > *load on the server and the net.*
- > – *secure and crash proof filesystem for your valuable data.*
- > – *use transactions for your data consistency.*
- > – *object oriented design allows you to expand our da*