

## Re: Using FB in embedded mode? (Re: Embedded into EXE DB systems.)

---

*Source:*

<http://coding.derkeiler.com/Archive/Delphi/borland.public.delphi.thirdpartytools.general/2005-06/msg00960.html>

---

- *From:* "Lauchlan M" <LMackinnonAT\_NoSpam\_ozemailDOTcomDOTau>
  - *Date:* Wed, 22 Jun 2005 12:52:23 +1000
- 

> I am using FB embedded in my shareware application, veritime  
> (www.pcfworks.com/veritime/). The way to use it is as follows:  
>  
> 1. Download the embedded version of firebird.  
> 2. Extract the contents.  
> 3. Copy the dll fbembed.dll into your application's folder.  
> 4. Rename the dll to fbclient.dll  
> 5. That's it.

Thanks Phillip.

And then I assume you have to ship the dll as well?

Ideally I would like to just ship one .exe, but I guess it's not too much overhead to ship a dll.

Lauchlan M

> Using FB has enabled me to quickly make a multi-user version of VeriTime  
> (to be released soon).

That is one of the strengths of NexusDB – it is very easy to switch between C/S and embedded at runtime or design time, just by using different data access components.

Also, I have used NexusDB with RemObjects/Data Abstract to create a server with an embedded database server, and will look into (with your guidelines above) doing this with FireBird.

Lauchlan M

.

---

Re: Using FB in embedded mode? (Re: Embedded into EXE DB systems.)

- **References:**

- ◆ **Embedded into EXE DB systems.**
  - ◇ From: bluenose
- ◆ **Re: Embedded into EXE DB systems.**
  - ◇ From: Danijel Tkalcec
- ◆ **Re: Embedded into EXE DB systems.**
  - ◇ From: Mike
- ◆ **Using FB in embedded mode? (Re: Embedded into EXE DB systems.)**
  - ◇ From: Lauchlan M
- ◆ **Re: Using FB in embedded mode? (Re: Embedded into EXE DB systems.)**
  - ◇ From: Phillip Flores

- Prev by Date: **Re: Key Logger Component**
- Next by Date: **ANN: PG Lightning Admin for PostgreSQL 8.x released**
- Previous by thread: **Re: Using FB in embedded mode? (Re: Embedded into EXE DB systems.)**
- Next by thread: **Re: Using FB in embedded mode? (Re: Embedded into EXE DB systems.)**
- Index(es):
  - ◆ **Date**
  - ◆ **Thread**