

## RE: Connection to an Oracle Database

---

*Source:*

<http://www.tech-archive.net/Archive/BizTalk/microsoft.public.biztalk.general/2006-01/msg00473.html>

---

- *From:* [dogirard@xxxxxxxxxxxxxxxxxxxxxx](mailto:dogirard@xxxxxxxxxxxxxxxxxxxxxx) (Doug Girard [MSFT])
  - *Date:* Tue, 31 Jan 2006 19:51:17 GMT
- 

Kris,

We'd be happy to answer Oracle adapter questions on the private Beta newsgroup. Our product team is monitoring 2006 issues on this discussion list. Please direct your pre-release questions there prior to RTM.

Thanks,  
Doug Girard [MSFT]

Note: This posting is provided "AS IS" with no warranties, and confers no rights.

-----  
>Thread-Topic: Connection to an Oracle Database  
>thread-index: AcYje49u3eqDie/8QumhWNmv3stHtQ==  
>X-WBNR-Posting-Host: 155.100.149.86  
>From: "=?Utf-8?B?S2x1bmRlbGw=?" <Kris.Lundell@xxxxxxxx>  
>Subject: Connection to an Oracle Database  
>Date: Fri, 27 Jan 2006 11:55:02 -0800  
>Lines: 5  
>Message-ID: <7788D3EC-B0D9-4567-81D8-FB072AEA7A06@xxxxxxxxxxxx>  
>MIME-Version: 1.0  
>Content-Type: text/plain;  
> charset="Utf-8"  
>Content-Transfer-Encoding: 7bit  
>X-Newsreader: Microsoft CDO for Windows 2000  
>Content-Class: urn:content-classes:message  
>Importance: normal  
>Priority: normal  
>X-MimeOLE: Produced By Microsoft MimeOLE V6.00.3790.0  
>Newsgroups: microsoft.public.biztalk.general  
>NNTP-Posting-Host: TK2MSFTNGXA03.phx.gbl 10.40.2.250  
>Path: TK2MSFTNGXA02.phx.gbl!TK2MSFTNGP08.phx.gbl!TK2MSFTNGXA03.phx.gbl  
>Xref: TK2MSFTNGXA02.phx.gbl microsoft.public.biztalk.general:34371  
>X-Tomcat-NG: microsoft.public.biztalk.general  
>  
>How do I make a connection to an Oracle database from BizTalk 2006 send  
Port  
>or receive port ?

RE: Connection to an Oracle Database

>  
>Thanks  
>Kris.  
>

.

---

• **References:**

- ◆ **Connection to an Oracle Database**  
◇ *From:* Klundell

- Prev by Date: **Re: BizTalk: Capturing Contents of an Assembled Flat File**
- Next by Date: **RE: Virtual Labs**
- Previous by thread: **RE: Connection to an Oracle Database**
- Next by thread: **Ignoring and Incoming Message**
- Index(es):
  - ◆ **Date**
  - ◆ **Thread**