

Re: Error accessing Oracle date fields

Source: <http://www.tech-archive.net/Archive/Data/microsoft.public.data.ado/2005-09/msg00096.html>

- *From:* mgweeks@xxxxxxxxxxx
 - *Date:* 21 Sep 2005 10:08:11 -0700
-

Yes, this is C++. No, I am not using bound fields.

The code to create the recordset is:

```
_com_util::CheckError(pDataRec.CreateInstance(__uuidof(Recordset)));
pDataRec->CursorLocation = adUseClient;
pDataRec->PutRefActiveConnection(m_pConnect.GetInterfacePtr());
_com_util::CheckError(pDataRec->Open(bstrSQL, vtMissing, adOpenStatic,
adLockBatchOptimistic, -1));
pDataRec->PutRefActiveConnection(NULL);
pDataRec->MarshalOptions = adMarshalModifiedOnly;
```

Where bstrSQL is essentially, "select * from tablename". And then, all I am doing to access the recordset is:

```
_variant_t vtItem = pDataRec->Fields->Item[bstrColumn]->Value;
```

I appreciate your quick response. Thanks for looking at this.

.

- **References:**

- ◆ **Error accessing Oracle date fields**
◇ *From:* mgweeks
- ◆ **Re: Error accessing Oracle date fields**
◇ *From:* Stephen Howe

- Prev by Date: **ADOX copy database**
- Next by Date: **Re: ADO vs. Progress Bar**
- Previous by thread: **Re: Error accessing Oracle date fields**
- Next by thread: **Re: ADOX Column Creation Problem**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**