
Subject: Dataminer: faster way to get all records in a IDLdbRecordset table?

Posted by [timothy.williams](#) on Wed, 17 Sep 2003 15:38:28 GMT

[View Forum Message](#) <> [Reply to Message](#)

I want to put the records in a database table into an IDL table widget. For fairly large tables, (> ~1500 rows), it's fairly slow and I get "Not responding" in the Task Manager for awhile while I'm getting each record. Here's what I'm doing now:

```
ors=obj_new('IDLdbRecordset', table=tablename)
status=ors->moveCursor(/first)
if status eq 1 then begin
  rec=ors->getRecord()
  status=ors->moveCursor(/next)
  while (status eq 1) do begin
    rec=[rec, ors->getRecord()]
    status=ors->moveCursor(/next)
  end while
endif
```

Is there a faster way to get all of the records?

My database is on a Sun running Oracle. IDL is on a Win2000 Pro machine. My response time is better when I'm accessing an Access database locally. (Duh!) I haven't exported the large Oracle table to Access yet to do a better comparison.

Thanks.
