

---

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

Posted by [Dick Jackson](#) on Wed, 17 Sep 2003 16:03:50 GMT

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

---

Hi Tim,

"Tim Williams" <timothy.williams@nvl.army.mil> wrote in message  
news:faf44c99.0309170738.ae75526@posting.google.com...

> 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?

With that number of records, I think a lot of time may be in the  
innocent-looking array concatenation:

rec=[rec, ors->getRecord()]

At the end, you're taking an array of 1498 records, creating a \*new\*  
array with 1499 records and throwing out the old one. Lots of extra  
memory copying here. My faster way is below (this would go within your  
'if status eq 1' block, and you'll have to rework the variable names, of  
course):

=====

:: Count how many records

```
nRecords = 0L
WHILE status NE 0 DO BEGIN
  nRecords = nRecords+1
  status = objRS -> MoveCursor(Next)
ENDWHILE
```

:: Get structure from first record, replicate it

```
status = objRS -> MoveCursor(/First)
aRecord = objRS -> GetRecord()
result = Replicate(aRecord, nRecords)
```

```
FOR recordI=1, nRecords-1 DO IF status NE 0 THEN BEGIN
    status = objRS -> MoveCursor(/Next)
    IF status EQ 0 THEN $           ; Fewer records than when
    counted above
    result = result[0:recordI-1] $
    ELSE result[recordI] = objRS -> GetRecord()
ENDIF
```

=====

Hope this helps!

Cheers,

--

-Dick

Dick Jackson / [dick@d-jackson.com](mailto:dick@d-jackson.com)
D-Jackson Software Consulting / <http://www.d-jackson.com>
Calgary, Alberta, Canada / +1-403-242-7398 / Fax: 241-7392

---