

Re: how closing open dbf file?

Source:

<http://www.tech-archive.net/Archive/Fox/microsoft.public.fox.programmer.exchange/2008-03/msg00352.html>

- *From:* "Stefan Wuebbe" <stefan.wuebbe@xxxxxx>
 - *Date:* Thu, 27 Mar 2008 17:58:27 +0100
-

IMO, there would be no disadvantage including performance issues, when you'd turn the approach around and let each client Select your desired result on its own.

IOW, either use "Select ... Into Cursor xy" to get a local temp cursor result for each client on demand or use a Local View.

```
gdstart = ctod(str(year(date()))+'.'+ str(month(date()),2)+'.'+ '01')
gdend=ctod(IIF(month(date())=12,str(year(date())+1),str(year(date())))+'.'+)
```

It's almost always easier/better not to convert date types to character and back, e.g.

```
gdStart = Date( Year(Date()), Month(Date()), 1 )
gdEnd = GoMonth(m.gdStart,1)
```

And I'd probably make them Local variables.

hth
-Stefan

"Patrick Tura" <patrick@xxxxxx> wrote in message
news:9DA8E747-288C-4495-8398-06566DF2BEDB@xxxxxxxxxxxxxxxxxxxx

Hello guys,

I'm very sorry for a bit confusing in my description about closing a file..

well, this is my code;

```
SET ENGINEBEHAVIOR 70 && VFP 8.0 adjustment to run SQL-Select with grouping
without problem
set safety off
set century on
set exclusive off
```

Re: how closing open dbf file?

open database c:\kffmaindbf\client shared

```
SET DATE ANSI
```

```
public gdstart,gdend
```

```
gdstart=date()
```

```
gdend=date()
```

```
gdstart = ctod(str(year(date()))+'.'+ str(month(date()),2)+'.'+ '01')
```

```
gdend=ctod(IIF(month(date())=12,str(year(date())+1),str(year(date())))+'.'+
```

```
IIF(month(date())=12,'01',str(month(date())+1,2))+'.'+ '01')
```

*Collection Performance 2008.02.24

```
select kffstaff.gname,kffstaff.fname,book.staff_id,DATUM,KTO,sum(INN),TEXT ;
```

```
from book,biodata,kffstaff ;
```

```
nowait ;
```

```
where book.client_id = biodata.client_id ;
```

```
and biodata.B = "B" ;
```

```
AND book.staff_id=kffstaff.staff_id ;
```

```
and KTO='Cust';
```

```
AND text= 'Payment' ;
```

```
AND datum >=gdstart ;
```

```
AND datum <=gdend ;
```

```
AND kffstaff.position='Collector' ;
```

```
group by book.staff_id ;
```

```
ORDER BY book.inn descending INTO table c:\checker_dbf\cperformance
```

I have this code compiled into an exe. I run in our server on schedule and the result of this will produce 'c:\checker_dbf\cperformance.dbf'

This freetable is viewed in a grid from oth