

Re: Advanced filter method

Source: <http://www.tech-archive.net/Archive/VB/microsoft.public.vb.database.ado/2005-07/msg00138.html>

- *From:* "Mark J. McGinty" <mmcginty@xxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 14 Jul 2005 14:00:46 -0700
-

"sandokan" <javi_s@xxxxxxxxxxxx> wrote in message

[news:db5arm\\$unv\\$1@xxxxxxxxxxxxxxxxxxxxx](mailto:news:db5armunv1@xxxxxxxxxxxxxxxxxxxxx)

- > Due to the "Filter method" limitations (can't apply filters to compare
- > dateparts -> I want to filter all the records of a month, can't use the
- > clause "NOT LIKE", ...), I want to use a more complex method to filter
- > records. Does anybody knows how can I do it without reload all the records
- > from the database? I thought in save the recordset as XML and later query
- > it with a new sql, but is impossible to query a disconnected recordset or
- > open the XML as connection and open the recordset thru a SQL query.
- >
- > Has anybody any idea about how can I do it?. I need a complex filter
- > method and I don't want to reload all the 100,000 records!!!
- >
- > Thank you and sorry about my english

One trick is to derive the date parts in SQL as calculated fields, making them available to your filters. Basically, you can make-up for the limits of filter with a little forethought and some creative derivations on the SQL side.

-Mark

• *References:*

- ◆ [Advanced filter method](#)
- ◇ *From:* sandokan

- Prev by Date: [Re: DB2, MsSQL, and MS Access, How to maintain 3 data sources](#)
- Next by Date: [Re: DB2, MsSQL, and MS Access, How to maintain 3 data sources](#)
- Previous by thread: [Advanced filter method](#)
- Next by thread: [DB2, MsSQL, and MS Access, How to maintain 3 data sources](#)
- Index(es):
 - ◆ [Date](#)

Re: Advanced filter method

◆ *Thread*