



# Tech Info Library

## ABS Tech Note: DAL18 Rdb Locking Issues (6/92)

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Security: Everyone

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TOPIC -----

This technical note discusses issues involving DAL performance that are specific to the Rdb database on VAX/VMS.

DISCUSSION -----

DAL provides a model for specifying the type of "protection" or "locking" desired when using a database or specific table. Both the OPEN DATABASE and OPEN TABLE statements allow for update modes (READONLY/UPDATE) and sharing modes (SHARED/PROTECTED/EXCLUSIVE). The default mode is UPDATE and PROTECTED. Typically this would mean that the user has a "READ/WRITE" lock on the particular table or database. The sharing and update modes are advisory and are passed on to the DBMS only WHEN APPROPRIATE.

Rdb provides a some what different model for specifying protections that does not map well with the DAL model. Rdb uses an extension to SQL transactions – the SET TRANSACTION statement – to signal the type of locking mechanism desired for that transaction. SET TRANSACTION modes are not persistent across subsequent transactions; they must be specified at the beginning of each new transaction or the default mode of "READ WRITE" and "SHARED" will be used.

DAL update and shared modes are not transaction based; that is, in the DAL model, update and shared modes are "global" session modes and are independent of beginning and committing sessions. Consequently, when a DAL user opens a Rdb database or table, specifying a particular update or shared mode, the Rdb transaction modes are not changed. The DAL Server does not alter the Rdb transaction modes because they can not be changed in the middle of a Rdb transaction. One would have to commit the current transaction and begin a new transaction, setting the transaction modes as desired.

There are two possible problems:

Problem: Lock Conflicts caused by inserts and updates while using the Rdb default transaction modes.

Solution: Commit as early and often as possible. Generic DAL applications should commit often to free any locks against tables and indexes accessed. Otherwise, other users might be locked out of one or more tables.

Problem: User wants to specify READ ONLY to prevent locking.

Solution: Applications tailored to Rdb can explicitly begin new transactions with the desired locking and update modes by using the Rdb SET TRANSACTION statement via the DAL EXECUTE IMMEDIATE statement. Below are examples:

```
open rdb dbms;
open rdb database "daldemo";
execute immediate "SET TRANSACTION READ ONLY;" in Rdb;
...queries....
commit;                /* ends this transaction with READ ONLY */
insert into ....
commit;
```

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