

Tech Info Library

DAL: DB2 Host Date/Time For Time Stamp (3/93)

2120 22 11000 2 400, 11440 1 01 11440 5 044	
Revised: 3/8/93 Security: Everyone	
DAL: DB2 Host Date/Time For Time Stamp (3/93)	
Article Created: 1 March 1993	
TOPIC	
I want to use the date and time as data in a DE client/server environment. I can not use the da because it is not necessarily the same among Ma	ate and time of the Macintosh,
Is it possible to obtain and use the date and t data for our DB2 database? (The data will be us registry and the date and time is essential).	se as an historical events
I currently use DAL-VTAM to communicate with DE application using 4D-DAL.	32. The client is a 4D

DISCUSSION -----

DB2 supports access to two system-level data items called:

- Current date
- Current time

DAL does not support the use of these "reserved words", or special data items, at this time.

In the meantime, we can think of only one "work-around" if you are willing to do the following:

- 1) Create a table with two fields:
 Create table datetime (datefield date, timefield time);
- 2) Grant all access to this table to public.
- 3) In your application do the following set of DAL statements. (What we're doing here is having you request the system date & time, update

..TIL11703-DAL-DB2_Host_Date-Time_For_Time_Stamp_3-93.pdf

the one-record table with that information, and use that information for a timestamp in whatever way you need.) This may not be the best solution, but it is the best we can offer at this time:

3.1 Execute in DB2:
 "delete * from date_table";

3.2 Execute in DB2:

"insert into date_table values (current date, current time)";

3.3 In your application:
 select datefield, timefield from datetime;

3.4 Use these values as you need.

We haven't been able to test this solution completely - our DB2 won't allow any new tables because the disk (VTOC) is full - but we feel pretty sure that this is close to the correct SQL, and you should be able to work it out yourself if there are any minor errors.

Copyright 1993, Apple Computer, Inc.

Tech Info Library Article Number:11703