



Tech Info Library

DAL Server for MVS to Access IBM DB-2 Database (11/94)

Article Created: 5 November 1991

Article Reviewed/Updated: 11 November 1994

TOPIC -----

I have an IBM 3090 Mainframe running virtual memory and MVS. The database of choice is DB-2. Do you have a DB-2 DAL Server that runs on a 3090 running MVS and virtual memory?

DISCUSSION -----

You need Data Access Language Server for MVS/TSO or the server for MVS/V TAM. These products provide support for DAL-based applications using data residing in the IBM DB-2 or Teradata DBC/1012 databases. They work with existing DB-2 databases, operating under standard MVS and database security.

DAL Server for MVS/TSO v1.3 supports MVS/XA release 2.2 or greater, DB-2 release 1.3 or greater, and Teradata DBC/1012, v4.1 or later. It also supports access via Apple's MacDFT along with Apple's Coax/Twinax, TokenTalk NB, or Serial NB cards. You can use TriData's Netway 1000 or 2000, Avatar's MacMainFrame, and DCA's MacIrma hardware and software products in place of Apple's 3270 products listed above. It also supports a synchronous connection via protocol converters.

The DAL Servers for MVS/TSO and MVS/V TAM are available through APDA.

To locate a vendor's address and phone number, use the vendor's name as a search string in the Tech Info Library.

Article Change History:

11 Nov 1994 - Reviewed for technical accuracy.

Support Information Services

Copyright 1991-94, Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 9343