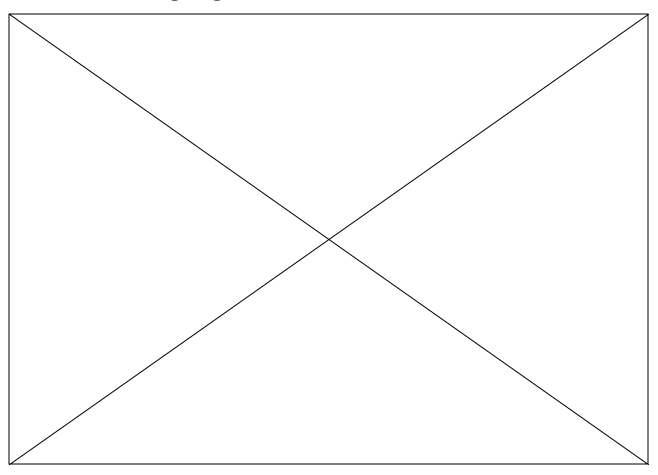
DataAccessLanguageServerforMVS/VTAM





Overview

The Data Access Language Server for MVS/VTAM is a networking software product that provides Data Access Language access to IBM Database 2 (DB2) and Teradata DBC/1012 databases on an IMV Shost system. Running under IMVS, either directly through native VTAM or under CICS, the Data Access Language Serverworks cooperatively with personal computer applications that support Data Access Language, such as spread sheets, databases, and query to ols running on Apple ® Macintosh ® computers.

AtotalconnectivitysolutionforMVS includes a client personal computer running an application with embedded Data Access Language support and an MVS host with the Data Access Language Server. The Data Access Language Server receives requests from the personal computer application, carries the mouton MVS against DB2 or DBC/1012, and sends the desired databack to the application for desktop processing.

TheDataAccessLanguageServerfor MVS/VTAMprovidesuniformsupport forDataAccessLanguage-based applications. Itworkswithexisting DB2 andDBC/1012databases, operating understandardIVVS,DB2, andTeradata security. Asaresult, personal computer users receives earnless, transparent access to the data that they have been authorized to access. DataAccess Language also provides concurrent access to multiple DB2 subsystems and DBC/1012 databases from within one desktop application.

Features

Benefits

 Operates as an MVS task either directly through native VTAM or CICS Passthru (LU6.2) connectivity 	 MaintainsthesecurityandintegrityofMVS, DB2,andTeradatasystems.
UniformsupportforDataAccessLanguage dients	Allows one server to support all personal computers running Data Access Language-compatible Macintoshapplications.
Standard MVS utilities for installation	· Makesinstallationquickandeasy.
· Asynchronousoperation	 Returns program control to the Macintosh so that the user can perform other tasks while the Data Access Language Server carries out the requested operation on the host.
· Incremental compiler implementation	 Improves performance for repetitive requests. Reduces the client system processing load.
· Tracefacility	· Facilitatesdebuggingandsystemtuning.
Interactive utility (IDAL) for testing Data AccessLanguage program statements	 Provides utilities to ensure proper connection, installation, and operation of host server.
· Storedprocedures	Minimizes network traffic by storing commonly executed procedures on the host, where they can be shared.
- Sampletables	 Makes developing and testing applications easier.
SupportforMacintoshcomputersconnectedbywayofApple'sCoax/Twinax, TokenTalk®NBandSerialNBcards,aswellas Avatar'sMac-WainFrame,DCA'sMacIRMA,and TriData'sNetway1000/2000products SupportforMacintoshcomputersconnectedasynchronouslytoahostcomputerwith acompatible protocolconverterinstalled	AllowsapplicationstoberunonMacintosh computersregardlessofthehardware connection to the host.

System Requirements

Tousethe Data Access Language Serverfor MVS/VTAM, you need the following software and hardware:

- Hostenvironment: MVS/XAversion2.2orlater,or MVS/ESAversion1.0orlater running VTAMversion3.1 orlater. Forthe CICS Passthru Program, CICS 1.7 orlater with LU6.2 support is required.
- DB2version 1.3 or later.
 Teradata DBC/1012 version 4.1 or later.
- Macintosh computer clients running Data Access Language compatible applications
- Appropriate networking hardware and software

Product Details

Database Support

- Provides access to DB2 databases. version 1.3 or later
- Provides access to Teradata
 DBC/1012 databases, version 4.1 or later
- Provides standard database naming, datatypes, system catalog structure, error codes, and buffer management

Optional CICS Support
Optional CICS Support
provided by a CICS Pass-thru
program that runs as a standard
CICS transaction program

ClientSupport

 Provides uniform support for any application developed with the Data Access Language Developer's Toolkit for the Macintoshusing a supported network

Network Support

- Provides3270data-streamand APPCsupport;allowsSNAornon-SNAconnection
- The client must have the supported 3270 hardware and software to emulate a 3278-type device or the supported hardware and software to do APPC communications:
- -MacDFT®softwareandeither theAppleCoax/TwinaxCard,Apple SerialNBCard,ortheApple TokenTalkNBCardforthe MacintoshIlfamilyofcomputers

-Avatar's MacMainFrame, DCA's MacIRMA, and TriData's Netway 1000/2000 connectivity products -Asynchronous support to hosts equipped with an appropriate protocol converter

Resource Usage

- 1 megabyteofdiskstorage
- 4megabytesofaddressspace
- Testprogramverifies correct installation and usage



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Language Specifications

DataAccessLanguageisa complete language for describing connectivity tasks. The DataAccess Language language consists of these statement groups:

- Hostconnectionstatements, which establish and terminate a connection to a host system in the network, providing concurrent access to multiple hosts running Data Access Languages ervers
- Data manipulation statements, which offer complete ANSI standard level 1, SQL-based data access to host databases and files
- Programstructurestatements, which support testing, looping, and procedure calls within a Data AccessLanguage program
- Outputstatements, which generateoutputmessagesfromthe DataAccessLanguageprogram; thesemessagesareprocessed by the client application

Ordering Information

Toorderthe Data Access Language Serverfor MVS/VTAM, Order No. R0010LL/A, contact:

AppleSoftwareLicensing AppleComputer, Inc. 20525MarianiAvenue, MS38I Cupertino, CA95014-6299 (408)996-4667 TLX:171-576 Withyourorder, you receive:

- A9-track, 1600-bpitape containing the Data Access Language Servers of tware and the installation and configuration programs
- DataAccessLanguageServer forMVS/VTAMInstallationand OperationGuide OrderNo.R0069LL/A