

Datasheet



Fujitsu Software BS2000

UDS/SQL V2.9

Universal Database System

UDS/SQL is a mature, general-purpose, high-performance database system, providing a basis for implementing cost-effective solutions for the most diverse requirements facing modern IT systems. The strengths of UDS/SQL are its excellent performance features and a wealth of tuning options. The multitasking/multithreading architecture and advanced buffer (cache) techniques make very fast response times possible even with exceptionally heavy throughput requirements. The multi-DB concept enables an application program to access several databases concurrently.

- With more than 32,000 record types per database and more than 2 billion records per record type, data resources of virtually unlimited size can be managed.
- UDS/SQL is available for all BS2000 business servers, and it can be used as a data server in heterogeneous system environments (e.g., with Solaris, Linux and Windows).
- Database creation, data management and data backup are supported and simplified by powerful utility routines.
- UDS/SQL is integrated in the Fujitsu Technology Solutions online transaction processing (OLTP) system strategy and in the product portfolio for meeting current and future demands on IT system environments, e.g.:
 - Support during application software development
 - Client/server architectures for OLTP operation
 - Availability of (existing) centrally stored data at the end-user's PC workstation
 - Use of existing data resources for data warehousing concepts
 - Provision of existing data resources on the World Wide Web (WWW)



Functional Description

UDS/SQL features a rich set of functions and utilities, enabling the user to simplify and optimize operation and use of the database.

Logical data structure

The data to be stored is described in a special definition language, the Data Description Language (DDL), e.g.:

- Database realms
- Record types and data fields
- Set relationships
- Access keys and access paths

The result of this logical data description is called the "schema".

By describing subareas of the database, it is possible to define user views (subschemas) for individual applications.

UDS/SQL ensures the consistency of the subschemas used by the DBH and in the application program. This means that key data protection requirements can be realized through the system concept per se.

Physical data structure

Based on the schema definition, UDS/SQL automatically determines the internal physical storage organization. This can be optimized with the aid of the Storage Structure Language (SSL), e.g., to divide the data areas

- according to access frequency or
- according to relationship (clustering).

This results in optimized performance and increased throughput, particularly in extremely time-critical interactive applications. Changes to the physical storage structure have no effect on the application programs.

Data manipulation

The following interfaces are available for submitting queries and making modifications to UDS/SQL databases:

- The COBOL-DML (Data Manipulation Language) enables statements to be integrated into COBOL programs. COBOL-DML statements form part of the COBOL85 and COBOL2000 compiler (no precompilation necessary).
- A CALL interface allowing dynamic data manipulation is available for COBOL and other programming languages (Assembler, FORTRAN, PASCAL, PL1).
- On top of that, UDS/SQL features an SQL interface that can be used by the 4th-generation language DRIVE.

Database operation and dynamic administration

All tasks, such as creating the database, loading mass data, data backup, checking and maintaining the data resources, are supported by powerful utilities and auxiliary procedures. This makes UDS/SQL an efficient and user-friendly system.

SQL and COBOL-DML statements can be used together in an application. The coexistence of the interfaces is an important feature of UDS/SQL.

The XS capability of database handler (DBH), applications and utilities enable large volumes of data to be held in main memory, reduces the number of input/output operations and consequently increases throughput.

The Database Administration Language (DAL) enables the administrator to intervene in the online operation of UDS/SQL. DAL commands can be passed to the database handler from any terminals in the network. This allows swift and dynamic responses to be made to DBH messages.

The UDS/SQL monitor provides statistics on throughput, resource utilization etc., as well as detailed information on individual DMLs or transactions. These values can be analyzed to fine-tune the database according to the load requirements. In batch mode, the tight link between DBH and application program provides a further increase in throughput.

Recovery concepts and data backup

The UDS/SQL backup and recovery concept consists of the following components:

Transaction security (rollback mechanism and restart following a system crash).

Resource protection (use of a variety of recovery methods for system-aided data recovery following database errors).

Access security (protection against unauthorized access based on the schema/subschema concept, as well as through assignment and revocation of access rights. Secure authentication and secure communication between application program and UDS/SQL in transaction mode with openUTM).

Global Storage - offering access times up to 2000 times faster than conventional magnetic disks - can be used for transaction logging.

The recovery mechanism permits the use of ARCHIVE for the backup service. This means that there is also support for functions such as streaming mode for magnetic tape cartridges.

Availability

Mirroring of data resources is possible using hardware functionality or Dual Recording by Volume (DRV). Any equalization necessary for DRV is performed very quickly by UDS/SQL. If one magnetic disk becomes defective, the data on the other disk can be accessed immediately, with no interruption.

With UDS/SQL, the Symmetrix TimeFinder function can also be used.

The system can switch from winter to summertime, and vice versa, without interrupting ongoing operation (UFZ - interrupt-free time change). Local time (LT) is displayed in outputs or messages, while internally the strictly monotonously ascending UTC (Universal Time Coordinated) is used.

Value ranges

- 222 databases per configuration
- Page lengths of 2048/4000/8096 bytes
- Record lengths of 2020/3968/8064 bytes
- 32,767 set relationships per database
- 32,767 record types per database 1)
- 2,147,483,647 records per record type¹⁾
- Realm length 64 GB (for page length 4Kb), resp. 128 GB (for page length 8Kb)

1) with page lengths of 4000/8096 bytes

Changes to previous release V2.8

- FIND-/FETCH-7 with DESCENDING KEYS
- Record reference in a COBOL program
- Changing of ALOG settings
- Changing restrictions for ONLINE-UTILITY
- BRENAME with ALLOGGING
- Specify the size of a DBTT extent
- New datatype: FIXED REAL BINARY 63
- BINILOAD with csv files
- BINILOAD with records of variable length
- Loading small ListSets
- Default values for new fields in BALTER

Technical details

Technical Requirements	
Hardware	BS2000 Business Server
Software	BS2000 V10.0 or higher or OSD/XC V10.0 or higher
	ARCHIVE V9.0 or higher or HSMS V9.0 or higher
	CRTE V10.0 or higher
	SORT V7.9 or higher
	ONETSERV V3.3 or higher
Software products extending the functionality	UDS-D V2.9 only (own configuration)
	UDS-D V2.6 or higher (foreign configuration)
	UDS-IQS V4.0 or higher
	JV V15.0 or higher
	SDF-P V2.5 or higher
	COBOL85 V2.3 or higher
	COBOL2000 V1.4B (current FIND/FETCH1 or NEXT/PRIOR feature V1.5 or higher)
	openUTM V6.3 or higher
	openSM2 V8.0 or higher
Operating mode	Interactive and batch mode
Implementation language	SPL4, Assembler
Installation	By the user in accordance with the release notice
Documentation	UDS/SQL Design and Definition UDS/SQL Creation and Restructuring UDS/SQL Database Operation UDS/SQL Recovery, Information and Reorganization UDS/SQL Applications Programming UDS/SQL Messages UDS/SQL Ready reference
Conditions	This software product can be leased by the customer in accordance with the conditions for the use of software products.
Ordering and delivery	This software product can be obtained from your local Fujitsu office.

Contact

Fujitsu

BS2000 Services

Email: bs2000services@fujitsu.com

Website: www.fujitsu.com/de/bs2000

© Fujitsu 2022. All rights reserved. Fujitsu and Fujitsu logo are trademarks of Fujitsu Limited registered in many jurisdictions worldwide. Other product, service and company names mentioned herein may be trademarks of Fujitsu or other companies. This document is current as of the initial date of publication and subject to be changed by Fujitsu without notice. This material is provided for information purposes only and Fujitsu assumes no liability related to its use.