BS2000 Mainframes
Mainframes are outstandingly suited as central high-performance systems to precisely meet the demand in the server pool of modern data centers.

When it comes to handling large quantities of data, economically supporting numerous end users and at the same time ensuring permanent availability the BS2000 Mainframe technology is an important component in dynamic infrastructures.

BS2000 mainframes are more than just servers: they are a complete and autonomous IT infrastructure for your applications providing the rock-solid heartbeat for your data center.

SESAM – the SQL server for BS2000
SESAM/SQL-Server is a state-of-the-art SQL server for the BS2000 environment, combining the advantages of a relational database system with all the features that users expect from a production system designed to handle heavy workloads. SESAM/SQL-Server is the perfect choice for an industrial-strength, high-performance database system for business-critical e-business solutions and midrange to high-end online transaction processing applications.

Today, there are numerous SESAM installations in which many thousands of users concurrently access shared data resources, performing many hundreds of transactions per second and accessing databases that are terabytes in size. The number of users and the size of the database are virtually unlimited. This gives users the assurance that the system will go on providing high performance in spite of rapid rises in both data capacities and numbers of users.

SESAM/SQL-Server runs on all BS2000 business servers and can be accessed as a data server from arbitrary platforms.
Topics

SQL2008 standard
SESAM/SQL-Server uses SQL as a standard language and uniform concept system for defining, building and maintaining a relational database and for creating application programs.
SESAM/SQL-Server is based closely on the current standard ISO/IEC 9075:2008. In addition to the basic SQL operations of standard SQL, SESAM/SQL-Server contains important extensions to Core SQL as defined by the SQL standard, such as multiple columns and operations to store and retrieve large objects of up to 2 GByte (BLOBs) in SQL tables.
The standard also includes functions for maintaining data consistency (such as referential integrity and check clauses). As a result, SESAM/SQL-Server offers greater security in architectures in which a large number of clients access productive databases.
For data manipulation there is also a “native call” interface (SESAM-CALL-DML) for the COBOL, Assembler, FORTRAN, PL/1, PASCAL and RPG programming languages. SESAM-CALL-DML and SQL statements can be used together in one application program. SQL statements may even be used within CALL-DML transactions.

High performance
64Bit main storage database
The 64bit main storage database can keep large amounts of data resident in memory. This is useful in any case where the physical I/O is forming a bottleneck, especially in web applications, OLAP (= Online Analytical Processing), data mining and OLTP applications with strong response time requirements.
The 64bit main storage database facilitates a significant reduction of the „elapsed time“ by saving physical I/Os.
The 64bit addressing is implemented for the primary and the secondary data buffer. Thus both together can be extended up to 48 GB.

Multithreading
Advanced parallel processing techniques ensure that OLTP operation and any additional OLAP analyses that may be running do not impede one another. This is an important requirement for eBusiness applications, where the data server often has to manage highly variable workloads.
The multithreading architecture allows the SESAM database handler (DBH) to process requests in parallel and so make use of the time in which requests are waiting for input/output operations to be completed (e.g. read and write access to hard disks). Thus, another executable request can be activated for processing while the I/O operation processing is continuing. This greatly increases throughput.
Long-running and complex database queries (OLAP) can also be processed partition by partition without affecting OLTP operation.

Multitasking
SESAM/SQL-Server is available in a Standard Edition offering single-task processing or in an Enterprise Edition which supports multitasking. The multitasking architecture enables the DBH to be loaded with up to 16 tasks for high performance requirements. In multiprocessor systems, the DBH workload can thus be distributed across multiple processors. Load balancing is handled independently by SESAM/SQL-Server, which flexibly adapts to the load situation at a given time.

Parallel processing of administration tasks
Administration utilities and sort operations are also relocated to special service tasks. They run in parallel with DBH operation and do not degrade the performance of the DBH.

Cost-based optimizer
When an SQL statement is issued by an application, an access plan is produced. This defines the type and sequence of the individual evaluation steps of the SQL statement. The cost-based optimizer ensures that a particularly efficient access plan is produced to minimize the use of system resources (CPU time, I/O access operations, etc.).

Shared SQL
The optimized access plan for static and dynamic SQL statements is stored in main memory and can be used by more than one user (shared SQL). This can increase performance significantly, particularly with OLTP applications in which certain processing steps are often repeated.

Shared record lock
Transaction performance is also enhanced by an extended lock concept. When a record is read, it is normally locked to prevent access by other transactions. With a “shared record lock” it is now possible for other transactions to read this record. This reduces the number of blocks and enables more transactions to be executed in parallel. It also means that long-running and complex queries can be started without degrading OLTP operation. Full transaction security is guaranteed.

Selectable consistency level
In addition to this general locking technique, the programmer can select a consistency level for each transaction; this level can in turn be modified for the individual statement.

Block mode
Records may be fetched and inserted in "batches". With a typical SQL statement of medium complexity, for example, fetching in batches of 15 records, each containing 10 values plus indicator bytes, saves up to 50 % of the instructions. With simple statements the improvement is even greater.

Data compression
Data is automatically compressed when it is stored. Compressing the data to significant attribute values enables the database to be configured for maximum requirements. There is no storage overhead
in defining attributes for which there are as yet no contents in the
database. Attributes for which there are values in only a few records
can therefore also be easily defined.

Global storage and input/output optimization
SESAM/SQL-Server can use BS2000 global storage as a data cache,
thereby dramatically reducing the number of read and write
operations. Overall performance can be increased significantly as a
result. A number of other techniques, including database cache,
buffering, asynchronous I/O, and group commit, can be used to
minimize read and write operations to the relatively slow mass
storage media.

Comprehensive transactional security
SESAM/SQL-Server and the universal transaction monitor openUTM
together form a powerful, fully integrated DB/DC system for restartable
online transaction processing (OLTP) applications. SESAM/SQL-Server
allows OLTP operation to begin even before the restart process is
completed and enables you to control the restart time.

Availability and reliability
Tuning of DBH parameters during the session
Almost all DBH parameters can be changed online. Thus the system
can be optimized without any interruption.

Dynamic reloading of a new correction version
A new correction version of the DBH modules can be loaded without
any interruption of the DBH session.

Automatic extension of database boundaries
If the predefined physical boundaries of the database prove to be too
restrictive during a session as a result of intensive insertion or update
activities, they are automatically extended during online operation.
Since this procedure is automatic, availability is enhanced
considerably.

Online data definition and utilities
With SESAM/SQL-Server, database administration can be performed
online. The administrator does not have to shut down the database to
perform tasks such as database loading, backup, recovery
(commitment of changes) and reorganization of databases. New
databases can also be created online and existing database schemas
can be changed.

Space concept
With the Storage Structure Language (SSL), users can optimize the way
in which storage is organized to suit their particular application and so
speed up data access or control how storage resources are used.
These optimizations and the reconstruction of defective databases do
not affect the entire database, but only smaller physical units
(spaces). A SESAM/SQL-Server database can consist of up to 400
spaces.

Partitioned tables
Large database tables can be partitioned into a number of spaces,
partitions of a table can be changed dynamically. The splitting may be
performed by way of primary key values. The splitting is transparent to
the applications. The partitioning of a large table into a number of
smaller units reduces the necessary backup and recovery times. If a
partition fails, the remaining partitions are available furthermore.

Space Files
SESAM/SQL Server supports large spaces up to 4TB in size.

Comprehensive security with TimeFinder
With the support of EMC’s Time Finder functionality, you can repair a
database using EMC mirror disks (Business Continuance Volumes, or
BCVs). This eliminates the need for a backup run and users can be
absolutely certain that the backup copy will be available when they
need it.

Support of SNAPS
SESAM/SQL supports the creation of foreign copies which require files
to be closed physically, e.g. SNAPS. Contents of buffers and plans will
remain.

Replications
Replication databases can be used for retrieval applications. A
replication can also be used in shadow database operation for fast
repair of a crashed original database.

Security
Access protection
SESAM/SQL-Server offers protection against unauthorized access with
access protection down to field level. Access authorizations can be
granted so that users can only access the data they require to perform
their tasks. SQL access protection enables differentiation of access
rights according to users and user groups. In combination with the
openUTM transaction monitor, passwords can be assigned to give
access not only to data but also to applications and procedures. If
SECOS is used, the DBH supplies the Security Audit Trail (SAT) of SECOS
with data from events where security is concerned.

Data encryption
The data values of selected columns can be stored encrypted with the
standard algorithm AES (Advanced Encryption Standard).

Data Anonymization
For compliance with information privacy regulations (Bundes-
datenschutzgesetz, Privacy Act), test data can be anonymized.
Column values are shuffled so that it is not possible to infer the
original content.
Easy administration

Utility monitor
A utility monitor makes database administration easier. In addition to information functions DDL and utility functions can be activated online via screen masks. The actions can be logged in a file, which can be processed in dialog as well as in batch mode. The latter is advantageous for automation of recurrent administration tasks.

Session administration
The SESADM program is used for administration of the DBH and the SESAM network. SESADM provides an easy-to-use SDF interface, enabling administration tasks in a distributed environment to be performed from a single central point.

SESMON performance monitor
SESAM/SQL-Server includes a performance monitor which operates without imposing a load on the DBH task. Its output data can be presented graphically and can be sent to an SNMP agent as well. This allows online evaluation and supervision of the database operation within an SNMP configuration, whereas management platforms of arbitrary manufacturers may be used. In addition there exists a connection to the BS2000 performance monitor openSM2 (as of V8.0) for the display resp. graphical presentation of the statistical data. The performance monitor provides information to the administrator on resource utilization (e.g. buffers, disk accesses, etc.). Based on this information, the database system can be optimally tuned to the particular application scenario.

Administration by browser interface
The administration functions of the utility monitor, the performance monitor and session administration can also be controlled using a browser.

Administration support by email
The DBH output and the service task output as well as the output of SESADM can be sent by email. Several messages can be sent immediately so that you can react to emergency events at once.

SESAM request logging
For test and diagnostic purposes, measurement data can be recorded on a request-related basis in the course of a session. The data can be analyzed in detail and according to various criteria using the SESCOSP utility.

Backup system
For tape backup, SESAM/SQL-Server uses the hierarchical storage management system HSMS (BS2000) and/or the high-performance backup system ARCHIVE (BS2000). This means that database backups can be integrated into the overall backup concept. HSMS and ARCHIVE can also work in combination with the archiving system MAREN (BS2000), a central administration system for all tapes in a data center.

Media recovery
SESAM backups and logging files are managed by SESAM/SQL in the metadata. SESAM/SQL can thus determine and repair the defective objects during media recovery.

Importing and exporting tables
To transfer data as quickly as possible from one database to another, a table (e.g. from a backup copy) can be moved into another catalog with its metadata. The catalog into which the table is to be moved may be located on another DBH or even on another server altogether.

Great flexibility
Multi-database operation
A DBH can process up to 254 databases in parallel. This means that each application program can access more than one database at the same time. Distribution of the data among various databases according to logical association increases availability and simplifies handling. Any number of tables can be created in each database, and any one table can contain more than 25,000 columns (attributes), which gives even more scope for data structuring (database and table level).

Distributed database system with SESAM/SQL-DCN
The add-on product SESAM/SQL-DCN (BS2000) provides the means for transparent and efficient processing of distributed databases in BS2000 computer networks. As a result, performance and availability requirements and organizational structures can be addressed with great flexibility. The application programs are not affected by this distribution.

Spanned records
With SESAM/SQL-Server, the length of the records to be stored is not limited by the size of a physical database block. A record can extend over several blocks ("spanned record").

Multiple columns
SESAM/SQL-Server allows the use of multiple columns. With a multiple column, up to 255 values can be stored in one record. It is therefore possible to minimize the number and complexity of tables (many columns) and save on time-consuming links.

Binary Large Objects (BLOBs)
Binary Large Objects (BLOBs) are required for storing multimedia data content such as text, graphics, images, audio and video. By storing, reading and modifying BLOBs in the database along with the general structural data of an IT process, the user is presented with a common interface for business and multimedia data. All this is provided with the transaction security and backup mechanisms of the database systems.
Data access options

ESQL
The embedded SQL product ESQL-COBOL (BS2000) can be used to create SQL applications under COBOL.

DRIVE
DRIVE is a fourth-generation programming language (4GL). It offers a host of convenience features and powerful tools for achieving huge productivity gains in the development process.

XML
XML is becoming increasingly important both for Web applications and also more generally as a format for exchanging documents between applications and databases. SESAM/SQL-Server supports the storage of XML documents in their entirety. SESAM/SQL-Server provides the appropriate function calls which make it possible to read and write XML documents. XML support is implemented in SESAM/SQL-Server on the basis of the "BLOB" functionality (Binary Large Object). Generating XML documents from existing SQL tables and mapping XML documents to SQL tables is offered as WebRowSets on the JDBC interface. This can also be realized in pre-database components. To this purpose, openUTM offers an XML parser and a DOM interface. This has the added benefit that existing openUTM database applications can be easily migrated to XML.

APACHE Webserver with SESAM connection
The APACHE Webserver (runnable on BS2000 as well as on UNIX, Linux and Windows systems) has its own connection to SESAM/SQL-Server. The scripting language PHP (Hypertext Preprocessor) can be used to query and modify SESAM/SQL databases. The PHP code is executed exclusively on the server, with only HTML code being transferred to the client. This means that the application logic remains hidden from the Web user, which ensures that increased security demands can be met in full. APACHE also supports Java servlets, which access the SESAM/SQL databases via the JDBC interface.

ODBC interface
SESAM/SQL-Server supports the ODBC (Open Database Connectivity) interface defined by Microsoft to allow communication between Windows applications and database systems. The partner product ODBC-Rocket from gfs, Hamburg, is an ODBC driver for SESAM/SQL-Server and also supports access to UDS/SQL, LEASY and ISAM.

Java
A JDBC driver is supplied at no extra cost together with SESAM/SQL-Server. JDBC (Java DataBase Connectivity) is the standard call-level interface for accessing SQL databases in Java programs. It allows the programmer to create database-independent Java applications, Java servlets and Java applets by using a standardized DB interface according to the definition by SUN. The JDBC driver is a type 4 driver, i.e. a "native-protocol fully Java technology-enabled driver", and is written in pure Java. The advantage of this is that no binary code at all needs to be installed on the client machine and the JDBC driver can therefore run on any Java-capable platform. With the JDBC driver, SESAM/SQL-Server also supports applications developed on the basis of the Enterprise JavaBeans (EJB) component architecture.

.NET interface
As of SESAM/SQL VB.0, the database can be accessed from Microsoft's .NET environment using a free-of-charge ADO.NET driver (on product CD and for download).

WebTransactions
WebTransactions (BS2000) is a software product which can be used to Web-enable existing openUTM and SESAM/SQL-Server applications.

Unicode support
The introduction of the new NCHAR and NVARCHAR data types enables Unicode characters to be stored in SQL tables and to be processed using SQL tools. As well as support for the new data types by the SQL data manipulation language, their use in the different utility functions (e.g. LOAD, UNLOAD, IMPORT, EXPORT) is also allowed.

CSV format for exchanging data
The CSV (Comma Separated Value) format can be used with LOAD and UNLOAD as well as in an SQL statement. So data can be exchanged between different platforms.
## Technical Details

### Requirements

<table>
<thead>
<tr>
<th>Technical Requirements Hardware</th>
<th>BS2000 Business Server</th>
</tr>
</thead>
</table>
| Technical Requirements Software | BS2000 OSD-BC as of V8.0 oder OSD-XC as of V4.0  
CRTE as of V2.8E  
ONETSERV as of V3.3 (enthält auch XHCS V2.1)  
SORT as of V7.9  
TIAM as of V13.2 |

| Software required for specific functions | ARCHIVE as of V9.0 for backup  
COBOL85 as of V2.3  
COBOL2000 as of V1.4  
EDT as of V17.0  
ESQL-COBOL as of V2.0  
DRIVE as of V3.1A10  
HSMS as of V9.0  
JV as of V15.0  
LMS as of V3.4  
INETSERV as of V3.3  
openUTM as of V5.3  
SDF-P as of V2.5 für tool procedures  
SECOS as of V5.2  
SSC-OSD as of V6.0 für SNMP mit RDBMS MIB  
SHC-OSD as of V7.0 für Verwendung von BCV/Timefinder  
Java JRE as of 6.0 zur Nutzung der JDBC-Schnittstelle |

### Demands on the user

Knowledge of BS2000

### Installation and operation

<table>
<thead>
<tr>
<th>Operating mode</th>
<th>Interactive (dialog), transaction and batch mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implementation language</td>
<td>Assembler, C</td>
</tr>
<tr>
<td>User interface</td>
<td>Commands in English, message texts in German/English</td>
</tr>
<tr>
<td>Installation</td>
<td>By the customer according to the release notice</td>
</tr>
</tbody>
</table>

### Documentation and training

| Documentation | SESAM/SQL-Server Basishandbuch  
SESAM/SQL-Server Datenbankbetrieb  
SESAM/SQL-Server SQL-Sprachbeschreibung Teil 1  
SESAM/SQL-Server SQL-Sprachbeschreibung Teil 2  
SESAM/SQL-Server Utility-Monitor  
SESAM/SQL-Server Meldungen  
SESAM/SQL-Server CALL-DML-Anwendungen  
SESAM/SQL-Server Fachwörter und Masterindex  
SESAM/SQL-Server Performance  
SESAM/DBAccess |
|----------------|-------------------------------------------------|
| Training | See course offer at:  
https://training.ts.fujitsu.com/de/bs2000-osd.html (German) |

### Purchasing

| 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 may be obtained from your local Fujitsu Technology Solutions GmbH regional office. |
More information

Fujitsu products, solutions & services

Products
http://www.fujitsu.com/fts/products/
In addition to BS2000, Fujitsu offers a full portfolio of other computing products:
■ Storage systems: ETERNUS
■ Server: PRIMERGY, PRIMEQUEST, Fujitsu SPARC M10, BS2000 Mainframe
■ Client Computing Devices: LIFEBOOK, STYLISTIC, ESPRIMO, FUTRO, CELSIUS
■ Peripherals: Fujitsu Displays, Accessories
■ Software
■ Network

Solutions
http://www.fujitsu.com/fts/solutions
Infrastructure Solutions are customer offerings created by bringing Fujitsu’s products, services and technologies together with those from partners.
Industry Solutions are tailored to meet the needs of specific verticals.
Business and Technology Solutions provide a variety of technologies developed to tackle specific business issues such as security and sustainability, across many verticals.
Services
www.fujitsu.com/fts/services/
Application Services support the development, integration, testing, deployment and on-going management of both custom developed and packaged applications.
Business Services respond to the challenge of planning, delivering and operating IT in a complex and changing IT environment.
Managed Infrastructure Services enable customers to deliver the optimal IT environment to meet their needs.

Fujitsu green policy innovation

www.fujitsu.com/global/about/environment/
Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment. Using our global know-how, we aim to resolve issues of environmental energy efficiency through IT. Please find further information at: www.fujitsu.com/global/about/environment/

More information
To learn more about BS2000, please contact your Fujitsu sales representative, Fujitsu business partner, or visit our website. http://www.fujitsu.com/fts/bs2000

Contact
Fujitsu Technology Solutions GmbH
Mies-van-den-Rohe-Straße 8, 80807 München
Website: www.fujitsu.com/fts
2014-05-31 EN

Copyright
© 2014 Fujitsu Technology Solutions GmbH
Fujitsu and the Fujitsu logo are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. BS2000 is a trademark or a registered trademark of Fujitsu Technology Solutions GmbH in Germany and other countries. Other company, product and service names may be trademarks or registered trademarks of their respective owners.

Disclaimer
Technical data subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.