

Datasheet FUJITSU Software BS2000 MAREN V12.5

Magnetic Data Volume Archiving System in Computer Networks

Short Description

With the introduction of the MAREN system, manual management of data volumes in a BS2000 computer center can be replaced by a computersupported and largely automated process. As a result, security in processing and storage of data volumes will be substantially increased and confusion and overwriting practically eliminated. At the same time, with MAREN certain activities in volume management, work process scheduling and operating can be dealt with more effectively and economically.

MAREN cooperates with different archiving systems (e.g. FUJITSU Storage ETERNUS CS8000) and manages their large media-sets safely and with great comfort.



Topics

MAREN Summary

MAREN is a system for the management of data volume resources in a BS2000 Data Center. MAREN stores all volume, file and access information in a MAREN catalog. This may also be a central catalog containing information on several computer systems. Data transfer between computer systems is carried out using RFA. In order to keep the information in the MAREN catalog constantly up to date, the MAREN system is directly coupled with BS2000.

When processing data volumes with STD labels, authorization checks are carried out in addition to the BS2000 DMS routines. These ensure that volumes cannot be inadvertently overwritten or accessed by unauthorized persons.

MAREN supports multi-file and multi-volume media and permits administration of external and special tapes (NSTD/NOLABEL tapes). Logically related tapes (MAREN tape set) can be managed and edited together by MAREN.

An important feature of MAREN is its "automatic free tape assignment", which selects and reserves free data volumes.

When a MAREN catalog is in operation for multiple systems in a cluster, the functions of the domain concept can be used to keep the resources managed via MAREN segregated between the cluster participants.

MAREN and its features

- Interoperation with real and virtual library systems (ETERNUS CS8000)
- Management of Backup-Media in cooperation with ARCHIVE or HSMS or FDDRL
- Interoperation with AVAS
- Volume-specific data security features. The type of access can be restricted for each individual data volume.
- A logging function can be used to reconstruct the MAREN catalog and to backtrace volume requests. The MAREN logging file can be switched during a MAREN session to support uninterrupted operation.
- Automatic initialization of free volumes during normal processing. If necessary, the SCRATCH volumes are automatically re-initialized immediately prior to being written, thus eliminating the need for a separate initialization run and simplifying handling.
- A flexible free tape pool administration function is available.
 Free tape pools can be set up for data backup as well as for any applications; freely selectable names can be specified.
- To improve tape administration, statistical information is recorded in the MAREN catalog. This consists of information on the tape fill level as a pointer to tape utilization and allows costeffective use of tapes.

- A domain-concept allows for flexible and comfortable segregation of media-sets in a multi-system-environment. MAREN ensures that already used tapes cannot be used across system-boundaries. Thus service-providers who serve different customers are able to use a central MAREN-catalog and to protect each customer's media-set from being used by other customers.
- Previously, only volumes which were also supported by BS2000 could be administered in MAREN. It is also possible to manage non-BS2000 volumes (subject to restrictions) during processing with MAREN.
- Automatic recovery after temporary failure in MAREN control program

MAREN administration programs: MARENADM Administration Program

This central utility routine for the MAREN administrator is used for managing the data media with the aid of the MAREN catalog and for administration of the MAREN system. All administration

managing the data media with the aid of the MAREN catalog and for administration of the MAREN system. All administration functions relating to data media can also be called on a VSN- or file-oriented basis. The following administration functions are carried out by MARENADM:

- Initialization, addition and deletion of volumes
- Importing of complete number ranges of data volumes for new installation, upgrading or resisting
- Modification of MAREN catalog entries
- Release of volumes after expiry of retention period
- The MAREN catalog can be copied during operation. If the catalog is lost, rapid reconstruction is possible using the copy and the logging file. In addition to reconstruction of the entire catalog, sections of the MAREN catalog can also be repaired.
- Information services including online archive data retrieval and printing out of lists based on various selection criteria (free tapes, VSN-oriented, file-oriented)
- Output of information on the current status of the MAREN subsystem (including in a multiprocessor network) for monitoring and improved diagnostics in the event of faults
- Output of volume information as CSV file and sending as email
- Lending functions with return monitoring
- Media location management
- Accounting features for billing archiving services
- Setting of system options for customizing MAREN to data centre
- Setup and administration of domains.

MAREN user program

This program can be used by non-privileged BS2000 users to administer volumes archived in the MAREN catalog under their user IDs.

The user interfaces for both these programs have been implemented using the BS2000 component SDF (System Dialog Facility). The programs can be run in both interactive and batch modes and are also provided as linkage modules for calling as subroutines.

MAREN Location Manager (MLM)

MAREN Location Manager empowers the administrator to set up and update a file which stores the tape characteristics (position, band type, VSN) and the selection criteria (user ID, job name, archive directory / file name). According to the rules in this file users and applications are provided with free media

MARENEKM – MAREN Encryption Manager

As of MAREN V12.0 when data volume encryption is used on LTO drives (as of LTO-4), the MARENEKM administration program enables encryption keys to be generated and managed in a domain on a cross-computer basis.

Technical Details

Requirements	
Technical Requirements Hardware	BS2000 Business Server
Technical Requirements Software	OSD/BC as of V10.0 (on S-Servers) or
	OSD/XC as of V10.0 (on SE and SQ servers)
	- HSMS as of V10.0
	- JV as of V15.1 – for statement SHOW-MAREN-STATUS
	- LMS as of V3.4 – for statement PRINT-VOLUMES-ATTRIBUTE
	- HIPLEX-MSCF as of V8.0 – for MAREN network
	- RFA as of V19.0
	- ROBAR as of V7.0 – for support of Quantum archive systems
	- RSO as of V3.6
	- SORT as of V8.0 – for creation of printer listings
	MAREN V12.5 can be used in combination with MAREN V12.0
Demands on the user	Knowledge of BS2000 tape administration and processing
Installation and operation	
Operating mode	Interactive (dialog) and batch mode
Implementation language	Assembler
User interface	Commands in English, message texts in German/English (optional)
Installation	By the customer according to the User Manual
Documentation and training	
Documentation	MAREN User Guides
Training	See <u>course offer</u> (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.

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

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 knowhow, we aim to resolve issues of environmental energy efficiency through IT. Please find further information at: www.fujitsu.com/global/about/environment/



Copyright

© 2017 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.

Contact

Fujitsu Technology Solutions GmbH Mies-van-der-Rohe-Straße 8, 80807 München Website: www.fujitsu.com/fts January 1, 2017 EN