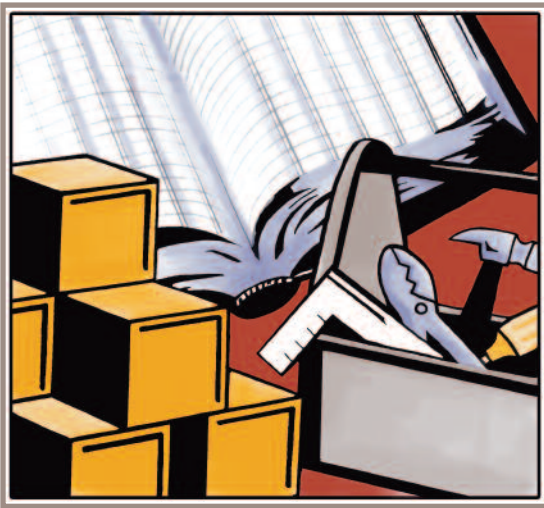


Enterprise Performance Management Software

serving Clear Path OS 2200 systems

TeamQuest MS2200 for Clear Path OS 2200 Systems



Manage All Aspects of Your
OS 2200 Environment

TeamQuest MS2200 (MS2200) is a mass storage management software package for ClearPath and 2200 Series systems.

MS2200 is a three-in-one solution. It consists of TeamQuest D-Fragger, TeamQuest MSAR, and TeamQuest MSManager. The combination of these products provide you with a complete mass storage management solution.

MS2200 gives you the ability to manage your mass storage:

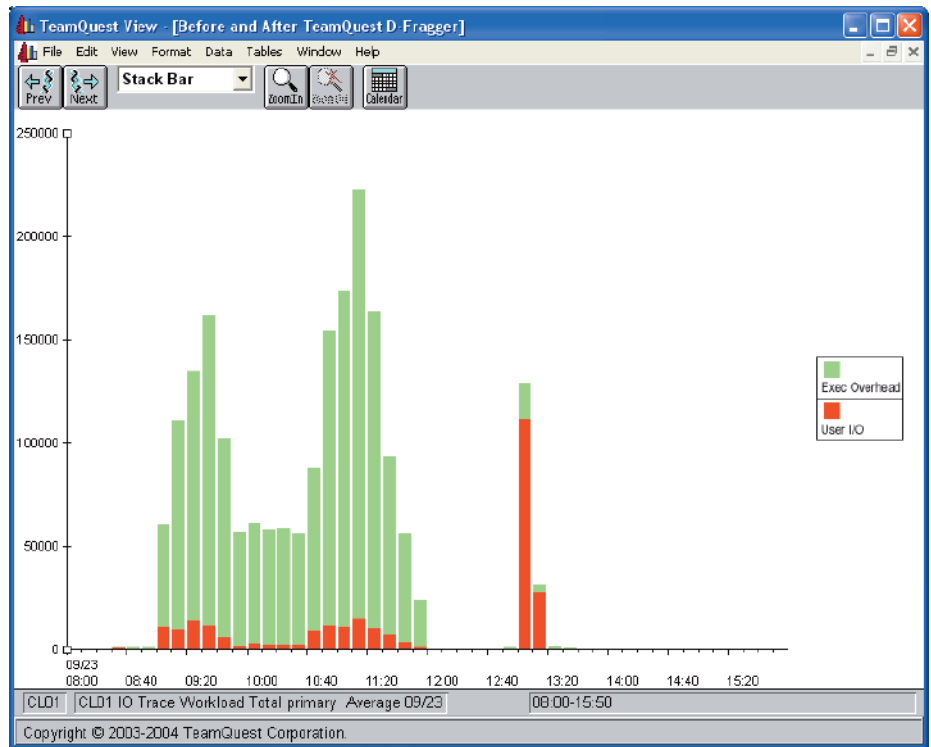
- Compact and defragment fixed mass storage easily
- Place files and balance loads
- Set file naming standards and aging criteria
- Maintain historical file information
- Standardize file usage across organizations

The TeamQuest Clear Path OS 2200 Series Software family includes products in several categories:

Performance Analysis and Capacity Planning • Modeling • System Management • Tools and Utilities

This graph reflects the number of I/O requests for two executions of the same user database application. In each case, the user application generated around 130,000 user I/Os.

The first instance of the database application caused the Exec to perform over 1.7 million I/O requests to service the database utility, many of which were a direct result of the Exec following links to the fragmented portions of the database files. In comparison, the second instance of the application, run after mass storage defragmentation with TeamQuest D-Fragger, caused only 23,892 Exec I/Os. The difference is attributable to the dramatic decrease in I/O activity required with defragmented files.



TeamQuest D-Fragger

- Defragment fixed mass storage
- Consolidate free space for future allocation
- Speed user applications, decrease Exec time and streamline all I/Os

- Minimize DAD entries
- Report on allocated and unallocated fragments

TeamQuest MSAR

- Control file placement
- Move existing file and file fragments to the best possible location and place new files on the most efficient storage device
- Display accessible file information from the MFD

- Generate machine-readable reports
- View maps of the file locations on mass storage devices and see storage allocation information
- Create a historical file of significant events during a session

TeamQuest MSManager

- Analyze complete audit trails and identify missing files
- Pass audit information to Symbolic Stream Generator (SSG) skeletons, to FAS, or to other software utilities
- Maintain and report on online database
- Display database information for selected groups or individual files

- Organize and manage fixed pools of disks and removable disk files
- Manage mass storage easily with flexible directory reporting, directory altering, and disk capacity managing facilities
- Automate mass storage management procedures and practices at individual sites

www.teamquest.com/unisys



Copyright © 2004-2006 TeamQuest Corporation. All Rights Reserved. TeamQuest and the TeamQuest logo are registered in the US, EU and elsewhere. All other trademarks and service marks are the property of their respective owners.
CMF 032006

Corporate Offices and Americas
Phone 800-551-8326 or
+1 641 357-2700
info@teamquest.com
www.teamquest.com

Europe, Middle East, Africa
Phone +46 (0)31 80 95 00
emea@teamquest.com

United Kingdom
Phone +44 (0)1562 881889
emea@teamquest.com

Contact TeamQuest

Asia Pacific
Phone +61 3 9641 2288
asiapacific@teamquest.com