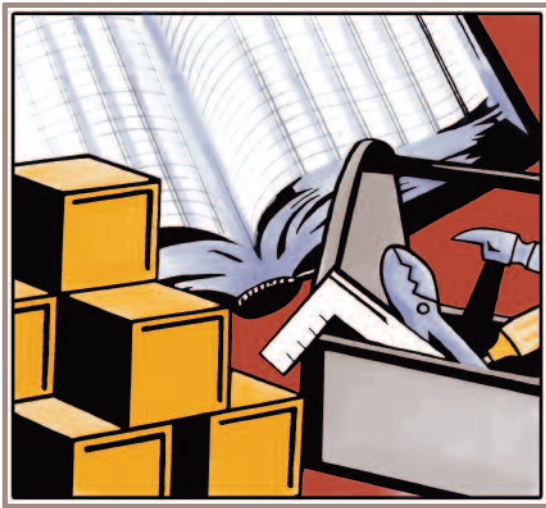


TeamQuest RemD-Fragger for Clear Path OS 2200 Systems



Defragment Removable
Mass Storage

TeamQuest RemD-Fragger (RemD-Fragger) defragments removable mass storage, leaving disk files in contiguous blocks. You no longer have to back up all your files on the drive, delete them, then reload them from tape to defragment your removable mass storage.

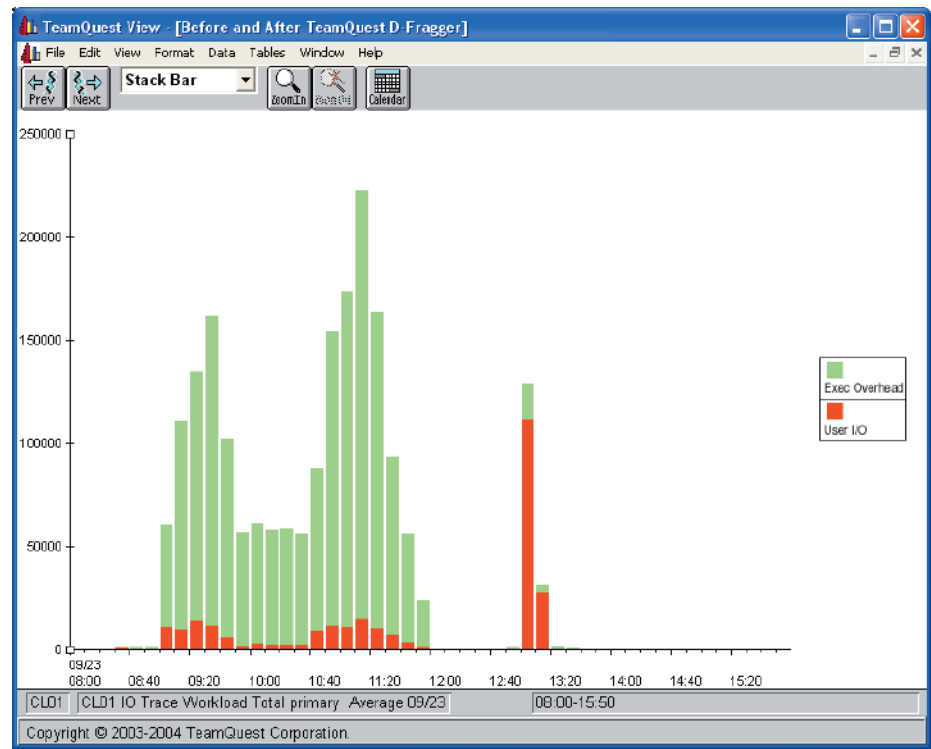
RemD-Fragger helps you consolidate mass storage by defragmenting files, consolidating free space for future allocation, and minimizing DAD entries. It decreases Exec time and streamlines I/Os. RemD-Fragger also reports disk fragmentation on allocated and unallocated space.

TeamQuest RemD-Fragger can help you:

- Improve job turnaround times
- Free up administrator and operator time
- Increase the amount of available mass storage without purchasing disk drives

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 RemD-Fragger, caused only 23,892 Exec I/Os. The difference is attributable to the dramatic decrease in I/O activity required with defragmented files.



Defragment Removable Mass Storage

- Defragment removable mass storage quickly and efficiently
- Stay on-line while removable devices defragment
- Eliminate the cumbersome tasks of backing up all the files, deleting them, and reloading them from tape to defragment your files.

Consolidate Mass Storage

- Defragment files
- Consolidate free space for future allocation
- Speed I/Os
- Minimize DAD entries
- Improve access times and file allocation speed

Speed User Applications

- Decrease Exec time
- Streamline I/Os
- Improve turnaround times

Report Disk Fragmentation

- Prepare management reports on disk space availability
- Investigate allocated and unallocated fragments

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