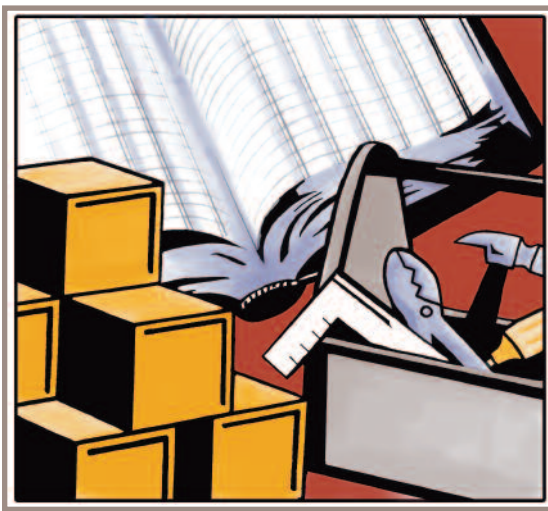


TeamQuest LA for Clear Path OS 2200 Systems



Minimize System Log File Processing

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

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

TeamQuest LA (LA) provides a flexible method of obtaining reports from the system log file through its free-format, keyword-oriented interface. It is designed to produce reduction reports of system log data. With LA, you can view summary information about daily and weekly system usage. Userdefined environments allow you to compare resource usage between different applications and customize reports to fit your specific needs.

Report types

- View usage reports organized by program, run, transaction, devices, media, symbionts, and security
- View graphs of runs active, SUP usage, backlog, mass storage requirements, and TIP counts
- View summary reports on the overall system, programs, TIP response time, projects, user-ids, and accounts
- View detailed information on programs, transactions, and symbiont usage

Historical Files

- Create and update historical files to produce reports
- Add and delete data from the historical file

Predefined and Custom Reports

- Generate standard reports to summarize the use of the system resources in as many categories as you need
- Create custom reports specific to your needs

Output Files

- Create sequential system data format (SSDF) output files that are compatible with PCIOS
- Link together all entries selected for LA processing into a single mass storage log file or tape
- Process machine-readable files with any program using the PCIOS SSDF module

www.teamquest.com/unisys

Contact TeamQuest



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

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