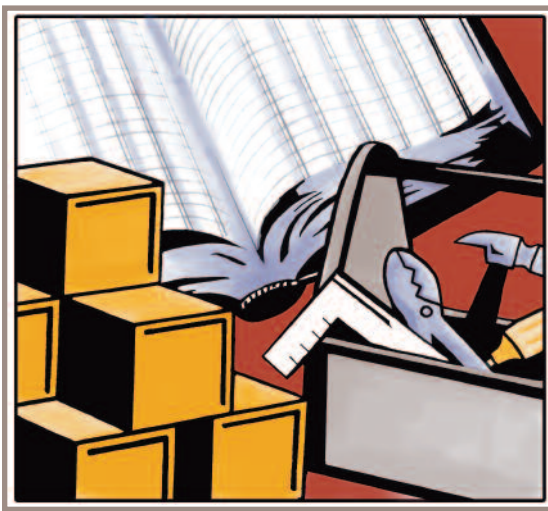


TeamQuest PAR for Clear Path OS 2200 Systems



Analyze SIP and I/O Trace Data

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 PAR (PAR) is a performance analysis routine for detailed analysis of SIP data and I/O trace data files collected by the Exec on ClearPath and 2200 Series systems. With PAR, you can also view an I/O trace tape file or mass storage containing data for every I/O performed. Detailed reports allow system administrators to investigate performance problems and locate bottlenecks.

SIP Data Reduction

- Convert raw SIP data into meaningful reports
- Save the data currently in the input buffer as the start or end of the interval for data reduction
- Generate reports and direct them to a specified medium using SIP reduction commands
- Use built-in commands to control SIP data reduction

I/O Trace Data Reduction

- Define reports using a commands interface
- Include and exclude trace entries
- Specify the order of the trace items for I/O trace summaries and reports
- Use built-in commands to control I/O trace data reduction

Standard and Custom Reports

- Use standard reports with minimum input
- View a listing of the contents of theTIP permanent file directories
- Tailor reports by controlling the reading and processing of SIPdata through user-defined commands

Textual and Graphical Reports

- Generate graphs from a range of raw or computed values
- Examine up to six variables in a time interval

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