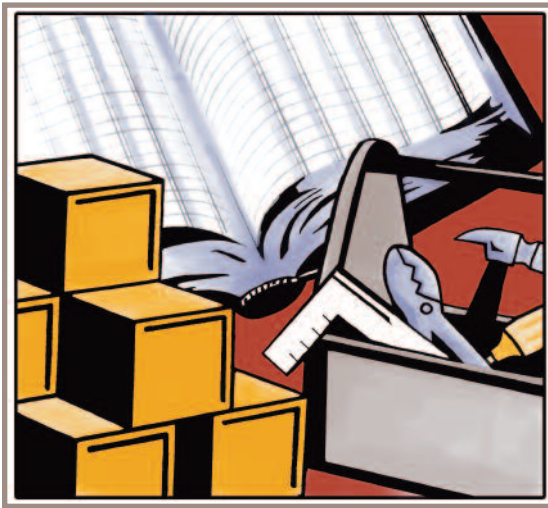


TeamQuest TPAS for Clear Path OS 2200 Systems



Collect and Reduce Performance 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 TPAS (TPAS) collects performance data and stores it in the TIP Performance Monitor (TPM) audit trail using AUDIT\$, a high performance, buffered logging mechanism. TPAS includes a data reduction routine that sorts the performance data file and provides several standard reports. TPAS is useful for verifying design performance specifications during the development of an application. You can also use TPAS in a production system to analyze performance problems.

Data Collection

- Collect and store performance data in the TPM audit trail (MCB), Display Processing System (DPS), Universal Data System (UDS), and the TPAS statistics collection common bank, TQSTATI\$
- Use sources from the step control (STPCTL), ROUTNG elements of the Exec, Message Control Bank

Data Reduction

- Read the performance data records from the TPM audit trail
- Generate standard reports and a text dump that is edited by the TPAS processor

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