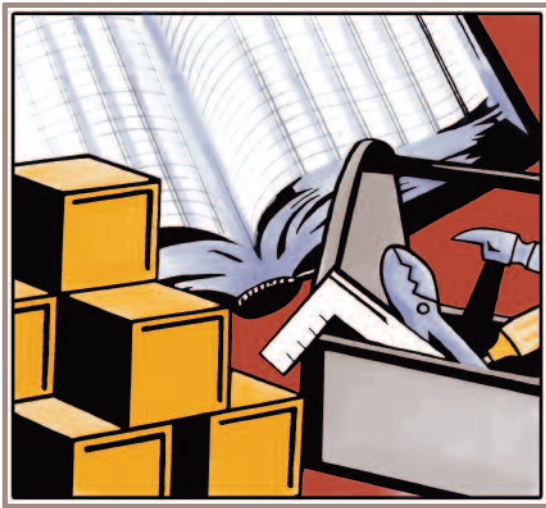


Enterprise Performance Management Software

serving Clear Path OS 2200 systems

TeamQuest PM2200 for Clear Path OS 2200 Systems



Manage the Performance of
Your Systems

TeamQuest PM2200 (PM2200) is a performance management software package for Unisys 2200 Series and ClearPath systems.

PM2200 consists of TeamQuest Baseline, TeamQuest Probes, and TeamQuest OSAM. The combination of these products provide you with a total performance management solution.

PM2200 gives you the ability to observe and manage the performance of your 2200 Series or ClearPath systems:

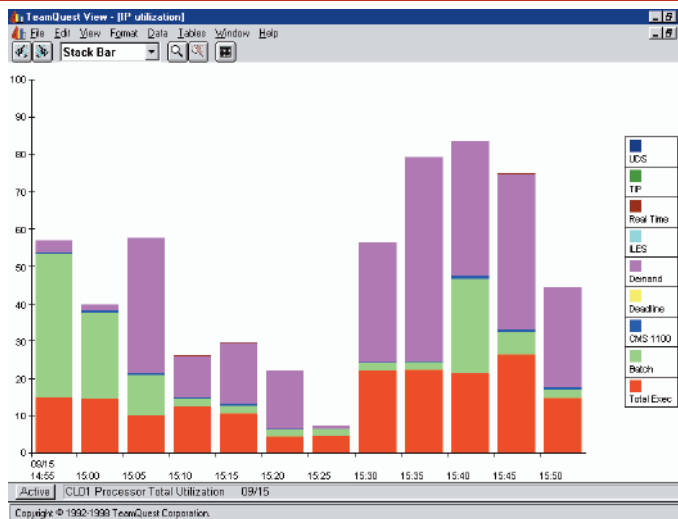
- Pinpoint problem areas with hardware utilization
- Identify opportunities for more efficient use of resources
- Identify who or what is causing system slowdowns
- Uncover patterns in resource usage
- Monitor performance and be alerted before problems become critical

Note: the data-collector for Baseline gathers statistics on CPU utilization, I/O usage, memory usage, disk space utilization, SUPs utilization, MAPPER applications, DCP utilization, TIP usage, and any application that is instrumented to collect performance-related statistics.

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

TeamQuest PM2200 lets you analyze overall system utilization (right), process detail, and active users.



TeamQuest Baseline

- Examine data over time to uncover patterns in resource usage and determine capacity needs
- Pinpoint cause-effect relationships between system activities
- Report performance at the run and program levels
- Group system activity by common characteristic
- Collect data from your system and your own unique applications

TeamQuest Baseline Data Collection

- Analyze SIP data, including system, processor, memory, and I/O totals
- Analyze System Activity Monitor (SAM) data on active runs and longest running transactions, including detailed statistics on SUP usage, I/O requests and rates, and start times
- View MAPPER data, such as MAPPER times and counts based upon workloads, including I/O counts and response times
- View HVSTAT log file data, including TIP workload information showing totals from SUPs used and I/O times and counts
- Collect IOTRACE data, including detailed I/O statistics by workload, such as I/O counts and service times
- View system log file data, such as TIP, demand, batch, and deadline resource consumption

TeamQuest Probes

- Analyze UDS data, including UDSC bank utilization, user thread activity, I/O activity and thread queuing activity
- View MCB data, including buffer pool activity, MCB message retention files, and MCB message functions, as well as statistics on application group activities
- Collect mass storage data, including statistics on the use of mass storage devices (by disk, equipment type, and system)
- Analyze information about fixed and removable devices, as well as local and shared devices
- Analyze overall TIP system information including transaction load profile, transactions queued, and average transaction existence time

TeamQuest OSAM

- View textual reports of monitored information
- Analyze data from SIP, MCON\$, system KONS, system log file, DMR or UDS applications, MCB and step control applications, and TIP memory
- Resolve problems before they become critical through early detection
- Define thresholds and specify actions to be taken when thresholds are met or exceeded

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