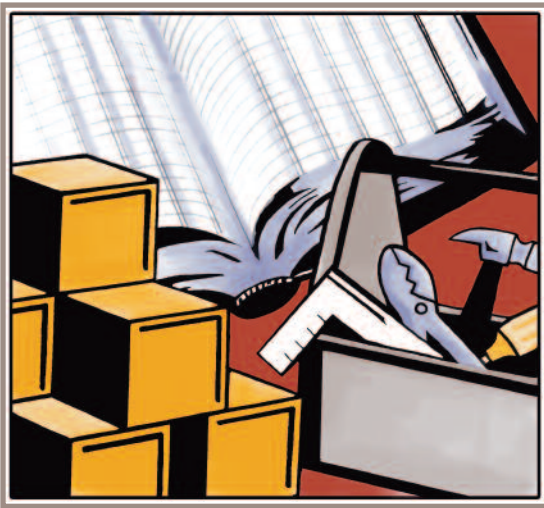


## TeamQuest SAUtilities for Clear Path OS 2200 Systems



Simplify Daily Operations of  
Your Systems

**TeamQuest SAUtilities** (SAUtilities) makes the administration of ClearPath and 2200 Series systems easier. It allows you to easily read and process system log entries and interactively view and update files. SAUtilities also makes it easy to view and store print files, label and relabel tapes, scan audit trails, create reports, report on database event data, and perform character, date and time manipulations.

SAUtilities also contains a collection of service routines that perform common tasks for programs written in different languages.

These service routines can:

- Reduce development time
- Eliminate common errors
- Promote consistency
- Assist migration from basic mode to UCS environments

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

## Log File Interface

- Retrieve data from the system log file
- Enable user software to read and process system log entries without needing to know the specific log entry format

## Dump Utility

- View and update disk and tape files
- Interactively view and directly update sector or word-formatted files

## Print Queue Maintenance Utility

- Retrieve print files from queues and store them as elements of a program file
- View print files on line, store them for future viewing, or send them to an alternate device, such as microfiche

## Audit Trail Scan Utility

- Scan tape and mass storage audit trails
- Create reports from the audit trail data

## TLBL

- Label new tapes
- Relabel used tapes
- Unlabel tapes
- Print tape labels

## Database Event Reporting

- Store reduced UDScntrl data on mass storage or tape
- Report on UDS control data

## Conversion Service Routines

- Provide a set of character conversion service routines that perform character string manipulations using ASCII strings, single-precision integer, and double-precision integers
- Support the following language interfaces: PLUS, UCS PLUS, COBOL, UCSCOBOL, and UCS C
- Provide a set of data and time conversion service routines that perform date and time manipulations using TDATE\$ format, DWTIME\$ format, and ASCII string data types

[www.teamquest.com/unisys](http://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