



CIMS Lab, Inc.

CIMS Server for UNIX®

Release Notes

Version 2.1

CIMS Publication Number: CS-UNIX-REL-210-01

Published 02/06/06

Copyright Information

CIMS is ©copyright 1974–2006 by CIMS Lab, Inc. and its subsidiaries. This guide is ©copyright 1974–2006 by CIMS Lab, Inc. and its subsidiaries and may not be reproduced in whole or in part, by any means, without the written permission of CIMS Lab, Inc. and its subsidiaries.

Trademarks

The following are trademarks of International Business Machines Corporation in the United States, other countries, or both:

DB2

IBM

z/OS

UNIX is a registered trademark of The Open Group in the United States and other countries.

Other company, product, or service names may be trademarks or service marks of others.

Mailing Address

CIMS Lab, Inc.
3013 Douglas Blvd., Suite 120
Roseville, CA 95661-3842



CIMS Server for UNIX 2.1

Release Notes

Data Backup	4
New Features	4
Support for z/OS Added	4
New CIMSDBConfig Utility	4

Data Backup

It is extremely important that you back up your CIMS Server for UNIX® database(s) so that you can recover your data in case of media failure or natural disaster. CIMS Lab recommends that you back up your database(s) weekly and that you back up to *a different server at another site*.

Also back up all CIMS directories and any CIMS scripts that you have modified.

New Features

The following sections describe new features for CIMS Server for UNIX 2.1.

Support for z/OS® Added

CIMS Server for UNIX now includes the following support for z/OS®:

- You can run CIMS Server for UNIX on the z/OS UNIX System Services (USS) platform.
- You can use a DB2® for z/OS database as your CIMS Server for UNIX database.

For information about setting up your CIMS Server for UNIX system to support z/OS USS, refer to the *CIMS Server for UNIX Installation and User Guide*.

For information about setting up a DB2 for z/OS database for use with CIMS Server for UNIX, refer to the *CIMS Server for DB2 Database Setup Guide*.

New CIMSDBConfig Utility

CIMS Processing Engine Administrator GUI program provides an easy-to-use interface for modifying the CIMS Server for UNIX configuration files (`CIMSDBConfig.xml` and `cims.par`). However, the GUI requires an XTERM server. If you are running CIMS Server for UNIX on z/OS USS and do not have an XTERM server, you can use the new CIMSDBConfig utility (`CIMSDBConfig.jar`) to modify these files.

For more information about the CIMSDBConfig utility, refer to “Set Up the Configuration Files” in Chapter 1 of the *CIMS Server for UNIX Installation and User Guide*.