



StorageTek™ ACSL

AUTOMATED CARTRIDGE SYSTEM LIBRARY SOFTWARE

QUICK REFERENCE

316120402
Version: 7.3

Automated Cartridge System Library Software

Quick Reference

Version: 7.3

316120402

Copyright 2008 Sun Microsystems, Inc., 4150 Network Circle, Santa Clara, California 95054, U.S.A. All rights reserved.

Sun Microsystems, Inc. has intellectual property rights relating to technology that is described in this document. In particular, and without limitation, these intellectual property rights may include one or more of the U.S. patents listed at <http://www.sun.com/patents> and one or more additional patents or pending patent applications in the U.S. and in other countries.

This document and the product to which it pertains are distributed under licenses restricting their use, copying, distribution, and decompilation. No part of the product or of this document may be reproduced in any form by any means without prior written authorization of Sun and its licensors, if any.

Third-party software, including font technology, is copyrighted and licensed from Sun suppliers.

Parts of the product may be derived from Berkeley BSD systems, licensed from the University of California. UNIX is a registered trademark in the U.S. and in other countries, exclusively licensed through X/Open Company, Ltd.

Sun, Sun Microsystems, the Sun logo, Java, AnswerBook2, docs.sun.com, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and in other countries.

All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. in the U.S. and in other countries. Products bearing SPARC trademarks are based upon an architecture developed by Sun Microsystems, Inc.

The OPEN LOOK and Sun™ Graphical User Interface was developed by Sun Microsystems, Inc. for its users and licensees. Sun acknowledges the pioneering efforts of Xerox in researching and developing the concept of visual or graphical user interfaces for the computer industry. Sun holds a non-exclusive license from Xerox to the Xerox Graphical User Interface, which license also covers Sun's licensees who implement OPEN LOOK GUIs and otherwise comply with Sun's written license agreements.

StorageTek is a trademark of Storage Technology Corporation.

This product includes software developed by the Apache Software Foundation (<http://www.apache.org/>).

U.S. Government Rights—Commercial use. Government users are subject to the Sun Microsystems, Inc. standard license agreement and applicable provisions of the FAR and its supplements.

DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID.

Copyright 2008 Sun Microsystems, Inc., 4150 Network Circle, Santa Clara, California 95054, Etats-Unis. Tous droits réservés.

Sun Microsystems, Inc. a les droits de propriété intellectuels relatants à la technologie qui est décrit dans ce document. En particulier, et sans la limitation, ces droits de propriété intellectuels peuvent inclure un ou plus des brevets américains énumérés à <http://www.sun.com/patents> et un ou les brevets plus supplémentaires ou les applications de brevet en attente dans les Etats-Unis et dans les autres pays.

Ce produit ou document est protégé par un copyright et distribué avec des licences qui en restreignent l'utilisation, la copie, la distribution, et la décompilation. Aucune partie de ce produit ou document ne peut être reproduite sous aucune forme, par quelque moyen que ce soit, sans l'autorisation préalable et écrite de Sun et de ses bailleurs de licence, s'il y en a.

Le logiciel détenu par des tiers, et qui comprend la technologie relative aux polices de caractères, est protégé par un copyright et licencié par des fournisseurs de Sun.

Des parties de ce produit pourront être dérivées des systèmes Berkeley BSD licenciés par l'Université de Californie. UNIX est une marque déposée aux Etats-Unis et dans d'autres pays et licenciée exclusivement par X/Open Company, Ltd.

Sun, Sun Microsystems, le logo Sun, Java, AnswerBook2, docs.sun.com, et Solaris sont des marques de fabrique ou des marques déposées de Sun Microsystems, Inc. aux Etats-Unis et dans d'autres pays.

Toutes les marques SPARC sont utilisées sous licence et sont des marques de fabrique ou des marques déposées de SPARC International, Inc. aux Etats-Unis et dans d'autres pays. Les produits portant les marques SPARC sont basés sur une architecture développée par Sun Microsystems, Inc.

L'interface d'utilisation graphique OPEN LOOK et Sun™ a été développée par Sun Microsystems, Inc. pour ses utilisateurs et licenciés. Sun reconnaît les efforts de pionniers de Xerox pour la recherche et le développement du concept des interfaces d'utilisation visuelle ou graphique pour l'industrie de l'informatique. Sun détient une licence non exclusive de Xerox sur l'interface d'utilisation graphique Xerox, cette licence couvrant également les licenciées de Sun qui mettent en place l'interface d'utilisation graphique OPEN LOOK et qui en outre se conforment aux licences écrites de Sun.

LA DOCUMENTATION EST FOURNIE "EN L'ÉTAT" ET TOUTES AUTRES CONDITIONS, DECLARATIONS ET GARANTIES EXPRESSES OU TACITES SONT FORMELLEMENT EXCLUES, DANS LA MESURE AUTORISÉE PAR LA LOI APPLICABLE, Y COMPRIS NOTAMMENT TOUTE GARANTIE IMPLICITE RELATIVE A LA QUALITE MARCHANDE, A L'APTITUDE A UNE UTILISATION PARTICULIERE OU A L'ABSENCE DE CONTREFAÇON.

We welcome your feedback. Please contact the Sun Learning Services Feedback System at:

SLSFS@Sun.com
or
Sun Learning Services
Sun Microsystems, Inc.
500 Eldorado Blvd, 06-307
Broomfield, CO 80021 USA

Please include the publication name, part number, and edition number in your correspondence if they are available. This expedites our response.

Summary of Changes

ACSL 7.3 EC released document table

EC	Date	Edition	Revision	Description
EC000249	March 2008	First	A	ACSL 7.3 provides support for the SL3000.
EC000758	November 2008	Second	BA	Supports 7.3 with PUT0801.

ACSLs Quick Reference

1

Throughout this quick reference, underlines show valid command and keyword abbreviations. For example, aud is an abbreviation of the audit command. Brackets [] enclose optional parameters. A vertical bar (|) separates parameter choices.

Command Identifiers

Each command identifier corresponds to a type and consists of one or more components separated by commas.

<i>acs_id</i>	acs(0-31)	
<i>cap_id</i>	acs(0-31),lsm(0-99),cap(0-11) An asterisk (*) in a <i>cap_id</i> does the following:	
	acs,lsm,*	causes ACSLS to select the highest priority available CAP in the LSM.
	acs,*	causes ACSLS to select the highest priority available CAP in the ACS
	*	for an enter request causes ACSLS to select the CAP in the ACS with the most free cells.
	*	for an eject request causes ACSLS to select the highest priority CAP in each ACS with a volume designated for ejection.
<i>cell_id</i>	acs(0-31),lsm(0-99),panel(0-50),row(0-41),column(0-23)	
<i>drive_id</i>	acs(0-31),lsm(0-99),panel(0-50),drive(0-31)	
<i>drive_type</i>	Up to 10 characters transport type identifier; can be any combination of numbers (0-9) or letters (A-Z).	
<i>lock_id</i>	decimal number (0-32767)	
<i>lsm_id</i>	acs(0-31),lsm(0-99)	
<i>media_type</i>	Up to 10 characters media type identifier; can be any combination of numbers (0-9) or letters (A-Z). Spaces are not allowed. A common media type is the STK1R.	
<i>owner_id</i>	volume owner	
<i>panel_id</i>	acs(0-31),lsm(0-99),panel(0-50)	
<i>pool_id</i>	decimal number (0-65535) Specifying an asterisk (*) for the <i>pool_id</i> reassigns a volume to its current <i>pool_id</i>	
<i>port_id</i>	acs(0-31),port(0-15)	

<i>request_id</i>	unique decimal number (0-65535) assigned by the ACSLS.
<i>subpanel_id</i>	acs(0-31),lsm(0-99),panel(0-50),startrow(0-41),startcolumn(0-23),endrow(0-41),endcolumn(0-23)
<i>vol_id</i>	Six-character identifier consisting of any combination of numbers (0-9), letters (A-Z, a-z, or mixed case (except for use in volrpt)), dollar sign (\$), pound sign (#), and leading and/or trailing spaces (). Use single or double quotes to enclose <i>vol_ids</i> with leading or trailing spaces. <i>Do not</i> specify <i>vol_ids</i> with embedded spaces.
<i>volrange</i>	Specifies an ascending range of volumes separated by a dash. For volranges in query, enter, and eject commands: If it is a numeric range, specify only the right most numeric portions of the <i>vol_ids</i> as the range. All preceding characters <i>must</i> be identical. The display commands support full alphanumeric volranges and allow wildcards '*' and '_'. '_'

Auditing the Library

Audit the entire library - updates library configuration	<u>audit</u> <i>cap_id</i> <u>server</u>
Audit an ACS	<u>audit</u> <i>cap_id</i> <u>acs</u> <i>acs_id</i>
Audit an LSM	<u>audit</u> <i>cap_id</i> <u>lsm</u> <i>lsm_id</i>
Audit an LSM panel	<u>audit</u> <i>cap_id</i> <u>panel</u> <i>panel_id</i>
Audit an LSM subpanel	<u>audit</u> <i>cap_id</i> <u>subpanel</u> <i>subpanel_id</i>

Configuration

Run the configuration script	acsss_config
Display values of dynamic options	dv_print
Display values of static options	dv_config -s
Display values of dynamic and static options	dv_config -d

Configuration - Dynamic

ACS Add a new ACS Reconfigure an existing ACS	<code>config acs new</code> <code>config acs <i>acs_id</i></code>
Drives Reconfigure all drives on an existing drive panel. This includes adding drives, updating drive types and serial numbers for existing drives, and deleting drives that were removed from the database.	<code>config drive(s) <i>panel_id</i></code>
LSMs Reconfigure an existing LSM and all its components, which include CAPs and panels. Note: Use <code>config acs</code> to add or delete an LSM in an ACS	<code>config lsm <i>lsm_id</i></code>
Ports Reconfigure port connections to an ACS.	<code>config port(s) <i>acs_id</i></code>

Displaying Status

Display CAP information	<u>display</u> cap <i>cap_id</i> ... [-status <i>cap_status</i> ...] [-priority <i>cap_priority</i> ...] [-state <i>cap_state</i> ...] [-manual - automatic] [-condition <i>cap_condition</i> ...] [[-c] [-f <i>field</i> ...] [-s <i>sortfield</i> ...] [-n <i>nnn</i>]]
Display cell information	<u>display</u> cell <i>cell_loc</i> ... [-status <i>cell_status</i> ...] [[-c] [-f <i>field</i> ...] [-s <i>sortfield</i> ...] [-n <i>nnn</i>]]
Display drive information	<u>display</u> drive <i>drive_id</i> ... [-status <i>drive_status</i> ...] [-state <i>drive_state</i> ...] [-type <i>drive_type</i> ...] [-volume <i>vol_id</i> ...] [-lock <i>lock_id</i> ...] [-serial <i>drive_serial_num</i> ...] [-condition <i>drive_condition</i> ...] [[-c] [-f <i>field</i> ...] [-s <i>sortfield</i> ...] [-n <i>nnn</i>]]
Display lock information	<u>display</u> lock <i>lock_id</i> ... [-user <i>user_id</i> ...] [[-c] [-f <i>field</i> ...] [-s <i>sortfield</i> ...] [-n <i>nnn</i>]]
Display LSM information	<u>display</u> lsm <i>lsm_id</i> ... [-status <i>lsm_status</i> ...] [-state <i>lsm_state</i> ...] [-free_cells <i>cell_count</i> ..] [-type <i>lsm_type</i> ...] [-serial <i>lsm_serial#</i> ...] [-condition <i>lsm_condition</i>] [-door_open -door_closed] [[-c] [-f <i>field</i> ...] [-s <i>sortfield</i> ...] [-n <i>nnn</i>]]
Display panel information	<u>display</u> panel <i>panel_id</i> ... [-type <i>panel_type</i> ...] [[-c] [-f <i>field</i> ...] [-s <i>sortfield</i> ...] [-n <i>nnn</i>]]
Display pool information	<u>display</u> pool <i>pool_id</i> ... [-low_water <i>low_water_mark</i> ... -high_water <i>high_water_mark</i> ...] [-overflow -no_overflow] [[-c] [-f <i>field</i> .] [-s <i>sortfield</i> ...] [-n <i>nnn</i>]]
Display port information	<u>display</u> port <i>port_id</i> ... [-online -offline] [-name <i>port_name</i> ...] [[-c] [-f <i>field</i> ...] [-s <i>sortfield</i> ...] [-n <i>nnn</i>]]
Display volume information	<u>display</u> volume <i>vol_id</i> ... [-home acs,lsm,panel,row,column...] [-drive <i>drive_loc</i> ...] [-data -scratch -clean] [-media <i>media_type</i> ...] [-pool <i>pool_id</i> ...] [-standard -virtual] [-status <i>vol_status</i> ...] [-entry <i>entry_date</i> ...] [-access <i>access_date</i> ...] [-lock <i>lock_id</i> ...] [[-c] [-f <i>field</i> ...] [-s <i>sortfield</i> ...] [-n <i>n</i>]] [-max_use <i>max_use</i>] [-lock_time <i>lock_time</i>]

Maintaining the Database

Export database table data and ACSLS control database files to tape or a file. Use when reinstalling ACSLS or upgrading to a new ACSLS version using the same database.	<code>db_export.sh -f [<i>db_file</i> <i>tape_device</i>]</code>
Import database table data and ACSLS control database files from the export tape or file. Use when reinstalling ACSLS or upgrading to a new ACSLS version using the same database.	<code>db_import.sh -f [<i>db_file</i> <i>tape_device</i>]</code>
Back up the database	<code>bdb.acsss -f [<i>backup_file</i> <i>tape_device</i>]</code>
Start up or shuts down the database	<code>db_command start stop status log_normal log_verbose log_level stop_force</code>
Recover the database after a database failure	<code>rdb.acsss</code>

Managing CAPS

Display CAP status	<code><u>query</u> <u>cap</u> <i>cap_id</i> ... <u>all</u></code> or <code><u>display</u> cap <i>cap_id</i> ... *</code>
Set CAP's entry mode (manual or automatic)	<code><u>set</u> <u>cap</u> <u>mode</u> <u>manual</u> <u>automatic</u> <i>cap_id</i></code>
Set CAP's automatic selection priority	<code><u>set</u> <u>cap</u> <u>priority</u> <i>cap_priority</i> <i>cap_id</i></code>
Make manual mode CAP ready to enter labelled carts	<code><u>enter</u> <i>cap_id</i></code>
Make multiple CAPs in an LSM ready	<code><u>enter</u> <i>lsm_id</i></code>
Make CAP ready to enter unlabeled carts into library	<code><u>venter</u> <i>cap_id</i> <i>vol_id</i></code>

Managing Dual LMU

Display LMU and port status for both single-LMU and dual-LMU ACS configurations and desired state for ACSs and ports.	<u>query</u> <u>lmu</u> <i>acs_id</i> ... <u>all</u>
Manually switch ACS management from the ACS's master LMU to the standby LMU	<u>switch</u> <u>lmu</u> <i>acs_id</i>

Managing Locks

Set your lock ID	<u>set</u> <u>lock</u> <i>lock_id</i>
Display your current lock ID or user ID	<u>show</u> <u>lock</u> <u>user</u>
Lock a volume or drive (to your current lock ID)	<u>lock</u> <u>drive</u> <u>volume</u> <i>identifier</i>
Remove active locks (to your current lock ID) on specified drives or volumes or all active locks	<u>unlock</u> <u>drive</u> <u>volume</u> <i>identifier</i> ... <u>all</u>
Remove all active and pending locks on specified drives or volumes	<u>clear</u> <u>lock</u> <u>drive</u> <u>volume</u> <i>identifier</i>

Managing Scratch Pools/Volumes

Create or modify scratch pools	<u>define</u> <u>pool</u> <i>low_water_mark high_water_mark pool_id</i> ... <u>[overflow]</u>
Display scratch pool attributes	<u>query</u> <u>pool</u> <i>pool_id ...</i> <u>all</u>
Display the status of scratch volumes in a pool	<u>query</u> <u>scratch</u> <i>pool_id ...</i> <u>all</u>
Set volume's scratch attribute and assign the volume to a scratch pool	<u>set</u> <u>scratch</u> <i>pool_id vol_id</i> <i>volrange</i>
Change volume from scratch to data	<u>set</u> <u>scratch</u> <u>off</u> <i>pool_id vol_id</i> <i>volrange</i>
Delete an empty scratch pool	<u>delete</u> <u>pool</u> <i>pool_id ...</i> <u>all</u>
Mount a scratch volume from a specified pool (single media libraries)	<u>mount</u> * <i>drive_id pool_id</i>
Mount a scratch volume from the common pool (single media libraries)	<u>mount</u> * <i>drive_id</i>
Mount a scratch volume from a specified pool with specific media type	<u>mount</u> * <i>drive_id pool_id media media_type</i>
Mount a scratch volume from a specific pool, media type based on scratch preferences defined	<u>mount</u> * <i>drive_id pool_id media</i> *
Mount a scratch volume from common pool, media type based on defined scratch preferences	<u>mount</u> * <i>drive_id media</i> *
Mount a scratch volume from common pool with specified media type	<u>mount</u> * <i>drive_id media media_type</i>
Display scratch pool information for a specific pool or for all pools	<u>display</u> <u>pool</u> <i>pool_id ...</i> *

Display status of media-compatible transports for a specified scratch pool (or volume media type within the pool)	<code>query mount * pool_id ... [media media_type media *]</code>
---	---

Managing Volumes

Mount a data volume or cleaning cartridge	<code>mount vol_id drive_id [bypass] [readonly]</code>
Dismount a data volume or cleaning cartridge	<code>dismount vol_id drive_id [force]</code>
Create a volume report	<code>volrpt [-s vol loc use] [-d] [-f filename][-z] [-a -l -v identifier_list]</code>
Use Display for dynamic reporting of library components and/or volumes.	See Display commands.
Set volume ownership	<code>set owner owner_id volume vol_id volrange</code>
Eject volumes from the library	<code>eject cap_id vol_id volrange ...</code>
Move volumes to a specified LSM	<code>move vol_id lsm_id</code>
Delete a volume in an offline LSM	<code>del_vol [-n] [-d] [-f] [-q] vol_id</code>
Move multiple cartridges to one or more LSMs.	<code>moving.sh -f vol_list_file -t lsm_id...</code>
Set cleaning cartridge attributes	<code>set clean max_usage vol_id volrange</code>
Set cleaning attributes back to data cartridges	<code>set clean off vol_id volrange</code>
Display volume information for cleaning cartridges	<code>display volume vol_id vol_range *-clean</code>
Display volume end of warranty and end of life percentages, sorted by end of life	<code>display volume * [-media media type] -f media end_of_life warranty_life -s end_of_life</code>

Query Status

ACSLs and library status	<code>query <u>server</u></code>
ACS status	<code>query <u>acs</u> <i>acs_id</i> ... <u>all</u></code>
LSM status	<code>query <u>lsm</u> <i>lsm_id</i> ... <u>all</u></code>
CAP status	<code>query <u>cap</u> <i>cap_id</i> ... <u>all</u></code>
Transport status	<code>query <u>drive</u> <i>drive_id</i> ... <u>all</u></code>
LMU and port status for both single-LMU and dual-LMU ACS configurations	<code>query <u>lmu</u> <i>acs_id</i> ... <u>all</u></code>
Media-compatible transports for a specified data volume	<code>query <u>mount</u> <i>vol_id</i></code>
Media-compatible transports for a specified scratch pool (or volume media type within the pool)	<code>query <u>mount</u> * <i>pool_id</i> ... [<u>media</u> <i>media_type</i> <u>media</u> *]</code>
Port status	<code>query <u>port</u> <i>port_id</i> <u>all</u></code>
Location of a volume	<code>query <u>volume</u> <i>vol_id</i> ... <u>all</u></code>
Cleaning cartridge status	<code>query <u>clean</u> <i>vol_id</i> ... <u>all</u></code>
Scratch volumes in a pool	<code>query <u>scratch</u> <i>pool_id</i> ... <u>all</u></code>
Scratch pool attributes	<code>query <u>pool</u> <i>pool_id</i> ... <u>all</u></code>
Request status	<code>query <u>request</u> <i>request_id</i> ... <u>all</u></code>
Display the lock status of a transport or volume	<code>query <u>lock</u> <i>drive</i> <i>volume identifier</i> ... <u>all</u></code>
Display cleaning cartridge attributes	<code>query <u>clean</u> <i>vol_id</i>... <u>all</u></code>
Monitor and manage the free cells in libraries managed by ACSLS	<code>free_cell.sh</code>
Display license key information	<code>get_license.sh</code>

Varying Library Components

Change the desired state and the state of an ACS	<code>vary <u>a</u>cs <i>acs_id</i> ... <u>o</u>nline <u>o</u>ffline <u>d</u>iagnostic [force]</code>
Change the state of an LSM	<code>vary <u>l</u>sm <i>lsm_id</i> ... <u>o</u>nline <u>o</u>ffline <u>d</u>iagnostic [force]</code>
Change the state of a CAP	<code>vary <u>c</u>ap <i>cap_id</i> ... <u>o</u>nline <u>o</u>ffline <u>d</u>iagnostic [force]</code>
Change the state of a transport	<code>vary <u>d</u>rive <i>drive_id</i> ... <u>o</u>nline <u>o</u>ffline <u>d</u>iagnostic [force]</code>
Change the desired state and the state of a port	<code>vary <u>p</u>ort <i>_port_id</i> ... <u>o</u>nline <u>o</u>ffline</code>