

StorageTek SL3000 Modular Library System

User's Guide

Part Number: 316194401

Revision AB



Sun StorageTek™ SL3000

User's Guide Revision AB

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Summary of Changes

EC	Date	Revision	Description
EC000348	April 2008	A	Initial release
EC001137	May 2009	AB	Updated for the following features: Access Expansion Module (AEM) – See the following sections for details: "Access Expansion Module" on page 15 "CAP Operations" on page 69 "AEM Operations" on page 73 "Rotational and AEM CAP Management Tasks" on page 114 "Cartridge Management Tasks" on page 126 "AEM Safety Door Management Tasks" on page 177 "Partitions and Rotational and AEM CAPs" on page 255 "AEM Safety Door Utility Tasks" on page 451 "Manual Operation Tasks" on page 458 FIGURE B-5, "Access Expansion Module Walls" on page 495 Non-disruptive library capacity changes. See "Non-disruptive Capacity Changes" on page 207. Non-disruptive partitioning. See "Non-Disruptive Partitioning" on page 260. Status alert messages. See "Status Alert Messages" on page 68. Library energy monitor reports. See the following: "Display the "Last 24 Hours" Library Energy Monitor Report" on page 110 "Display the "Last Year" Library Energy Monitor Report" on page 110 "Display the "Last Year" Library Energy Monitor Report" on page 112

316194401 • Revision AB vii

EC	Date	Revision	Description
EC001137 continued	May 2009	AA	 Drive and media events reports. See the following: "Display the Media Events Report" on page 142 "Display the Drive Events Report" on page 157 "Display the Drive Media Events Report" on page 159 Log snapshot file. See the following: "Library Log Snapshot File" on page 395 "Transfer the Library Log Snapshot File" on page 414

Contents

Preface xxix

Organization xxix
Alert Messages xxx

```
Conventions xxxi
    Related Documentation xxxii
    Additional Information xxxiv
       Sun's external Web Site xxxiv
       SunSolve and Helpful Links xxxiv
       Partners Site xxxiv
1. SL3000 Introduction 1
   SL3000 Features 2
    Modular Design 3
       Modules 3
       CenterLine Technology 3
       Any cartridge, Any slot™ Technology 5
       Physical Capacities 5
       Optional Fire/Smoke Detection 5
    Base Module 7
    Drive Expansion Module 10
    Cartridge Expansion Module 13
    Parking Expansion Module 14
    Access Expansion Module 15
    Tape Drives 17
       Drive Trays 18
```

316194401 • Revision AB ix

```
Cartridge Access Ports 19
Robotics Units 20
   Redundant (Dual) TallBots 21
Power Options 22
   AC Power Configurations 22
   Power Redundancy 22
   DC Power 22
Cooling 23
   Library Electronics 23
   Tape Drives 23
   DC Power Supplies 23
Interfaces 24
   Library Control Path 24
       TCP/IP Interface 24
       FC-SCSI Interface 26
   Data Path 26
   Command Line Interface 27
   SNMP 27
   SL Console 27
Library Management Software 28
   Nearline Control Solutions 28
       Host Software Component 28
       Storage Management Component 29
       Sun StorageTek HTTP Server 29
   Automated Cartridge System Library Software (ACSLS) 29
Operating Modes 30
   Automated Mode 30
   Manual Mode 30
   Maintenance Mode 30
   Degraded Mode 31
StorageTek Library Console 33
```

Introduction 33

SL Console Modes 33

SL Console Security 34

User IDs 34

Activation Password

SL Console Usage Tasks 35

- ▼ Log in to the SL Console 35
- ▼ Log Off the SL Console 35
- ▼ Change a User Password 36
- SL Console Screen Display 37

Synchronizing the Display With the Controller Database 38

Modifying the Screen Layout 39

Local Operator Panel 40

- ▼ Enter Data Using the Keypad 40
- ▼ Modify Data Using the Keypad 40

Log in to the Local Operator Panel 41

Standalone SL Console

Security Considerations 42

Installation Requirements 42

Standalone SL Console Installation 43

- ▼ Download and Initiate the Standalone SL Console Installer from the Sun Download Site 43
- ▼ Install the Standalone SL Console 43

Log in to the Standalone SL Console 48

Standalone SL Console Updates

Web-launched SL Console 49

Security Considerations 49

Client Requirements 49

Web-launched SL Console Updates 49

Starting the Web-launched SL Console on a Client 50

▼ Log in to the Web-launched SL Console Using a Browser or Command Line 50

Log in to the Web-launched SL Console Using an Icon 56

SL Console Help 60

▼ Access the SL Console Help 60

Help Navigation 60

3. SL3000 Automated Library Operations 63

Automated Mode of Operation 63

Cartridge Mount and Dismount Activities 63

Mount Sequence 63

Dismount Sequence 64

Determining When the Library is Not in Automated Mode 64

Library and Device Status 65

Communications Failures 66

Library Reports 67

Report Types 67

Report Options Bar 67

Status Alert Messages 68

CAP Operations 69

Rotational CAPs 69

AEM CAPs 69

CAP Open Sequence 69

CAP Close Sequence 69

Auto Enter Mode 70

Manual CAP Mode 70

CAP Priorities for Cartridge Ejects by FC-SCSI Hosts 70

Using CAPS in a Partitioned Library 71

Additional CAP Information 72

AEM Operations 73

AEM Access Door 73

AEM Safety Door 73

AEM CAP Functions 74

Partitions and AEMs 74

Non-disruptive Maintenance 74

Additional AEM Information 74

Cartridge Management 76

Entering Cartridges 76

Ejecting Cartridges 76

Locating Cartridges 77

Recovery Moves 77

Drives 78

Drive Identification 78

Drive States 78

Additional Inforation 78

Drive Cleaning 79

Cleaning Cartridges 79

Ejecting Expired Cleaning Cartridges 79

Managing Automatic Cleaning Through the SL Console 80

Manual Cleaning 80

TallBots 81

Power Supplies 82

Host Interface Type 83

Non-Partitioned Libraries 83

Partitioned Libraries 83

Automated Operation Tasks 86

Library Management Tasks 87

Display Library Status 88

Display Library Status Alerts 89

Clear Library Status Alerts 91

Display HLI Port Status 93

Display FC-SCSI Port Status 94

Display Library Configuration Information 95

Display Library Controller Properties 96

Display Drive Controller Properties 98

Change the Library Interface Type (Non-Partitioned Libraries) 99

Display a Library Report 102

Search a Library Report 104

Save Library Report Data to a File 106

Display the "Last 24 Hours" Library Energy Monitor Report 108

Display the "Last Month" Library Energy Monitor Report 110

Display the "Last Year" Library Energy Monitor Report 112

316194401 • Revision AB Chapter 1 Contents xiii

Rotational and AEM CAP Management Tasks 114

Display Rotational and AEM CAP Summary Information 115

Display Current Rotational or AEM CAP Status 116

Display Rotational or AEM CAP Properties 119

Unlock a CAP or AEM Access Door 122

Lock a CAP or AEM Access Door 124

Cartridge Management Tasks 126

Enter Cartridges Through a Rotational CAP 127

Eject Cartridges Through a Rotational CAP 128

Bulk Load Cartridges Through an AEM CAP 129

Bulk Unload Cartridges Through an AEM CAP 131

List Library Cartridges 133

Locate a Cartridge by VOLID 134

Locate a Cartridge by Address 136

Move a Specified Cartridge by VOLID 138

Move a Cartridge From a Specified Location 140

Display the Media Events Report 142

Drive Management Tasks 144

Display Drive Summary Information 145

Display Drive Status 147

Display Drive Properties 148

Display Drive VOP 149

Display Drive Network Data 150

Display Drive LED Status 153

Display Drive Tray Status 156

Display the Drive Events Report 157

Display the Drive Media Events Report 159

Drive Cleaning Tasks 161

Configure Drive Auto Clean 162

Enter Cleaning or Diagnostic Cartridges 164

Eject Cleaning or Diagnostic Cartridges 166

Display Cleaning Cartridges 168

Display Drive Cleaning Status 169

Clean a Drive Manually 170

Robot and Power Supply Monitoring Tasks 171

Display Robot Summary Information 172

Display Robot Status 173

Display Robot Properties 174

Display Power Supply Summary Information 175

Display Power Supply Detail 176

AEM Safety Door Management Tasks 177

Display AEM Safety Door Status 178

Display AEM Safety Door Properties 179

Licensing 181

License Key File 181

License Expirations 182

Licensing Tasks 183

License Installation Process 183

Licensing Task Summary 184

Receive a New License Key File 185

Display and Verify New License Contents 186

Install a New License on the Target Library 189

Display Current Library License 192

Licensing Screen Reference 193

License Management > Current License 194

License Management > Install License 196

License Management > Install License—Compare 199

License Management > Install License—Install 201

Capacity on Demand 203

Capacity on Demand Features and Restrictions 203

Terminology 204

Active Storage Region Configuration 204

Cell Activation Rules 205

Non-Partitioned Libraries 205

Partitioned Libraries 205

De-activating Storage Capacity 205

Orphaned Cartridges in Non-Partitioned Libraries 206

Non-disruptive Capacity Changes 207

Active Capacity Changes and HLI Connections 207

Adding Active Capacity 207

Removing Active Capacity 207

Active Capacity Changes and FC-SCSI Connections 208

Increasing Licensed Capacity 209

Decreasing Licensed Capacity 209

Capacity Management Tasks 210

Storage Capacity Installation Process 210

SL Console Active Storage Region Workspace 210

Capacity Management Tasks 212

Define Active Storage Regions 213

Commit Active Storage Region Changes 216

Display an Active Storage Region Report 219

Print Active Storage Region Report Data 221

Save Active Storage Region Report Data 222

Display Active Cell Detail 223

Active Storage Region Screen Reference 225

Select Active Cells > Module Map 226

Select Active Cells > Select Active Cells 228

Select Active Cells > Select Active Cells—Confirm Apply 234

Select Active Cells—View Reports 237

Select Active Cells—View Reports—Cartridge Cell and Media Summary 239

Select Active Cells—View Reports—Orphaned Cartridge Report 242

Select Active Cells—Current Active Cells 245

Library Partitioning 247

Partitioning Features and Restrictions 247

Enabling and Disabling Partitioning 248

Partition Planning 248

Installing the Partitioning Feature 248

Allocated Storage Capacity 248

Partition Configurations 249

Partition Summary Information 249

Host-Partition Connections 249

Partition Boundaries 250

Partitions and Library Resources 250

Library Resource Addresses 250

Library Internal Address 251

Host FC-SCSI Element Address 251

HLI-PRC Address 252

Storage Cells and Drives 253

Orphaned Cartridges in Partitioned Libraries 253

Partitions and Rotational and AEM CAPs 255

CAP Allocations 255

Shared CAPs 256

CAP Auto Enter Mode 256

CAP "Ownership" 256

CAP States 257

CAP Reservations 257

HLI CAP Reservations 257

FC-SCSI CAP Reservations 258

Shared FC-SCSI CAP Associations 259

Non-Disruptive Partitioning 260

NDP and HLI Partitions 260

Allocating Additional Resources to a Partition 260

Removing Allocations from a Partition 261

NDP and FC-SCSI Partitions 261

Host Connection Changes 261

Partition Configuration Changes 261

Partitioning Process 263

Partition Configuration Process 263

SL Console Partition Workspace 264

Partitioning Task Summary 265

Partition Configuration Tasks 266

Review Partitioning Instructions 267

Create a Partition 268

Configure a Host-Partition Connection 269

Design a Partition – Base, DEM, or CEM Modules 271

Design a Partition - AEM Modules 274

Verify Partition Configurations 276

Resolve Orphaned Cartridges 279

Commit Partition Configuration Changes 280

Partition Management Tasks 283

Modify Partition Summary Information 284

Delete a Partition 285

Modify the Interface Type of a Host-Partition Connection 287

Modify FC-SCSI Host-Partition Connection Detail 289

Delete a FC-SCSI Host-Partition Connection 291

Refresh the SL Console Partition Workspace 293

Reallocate Library Resources 294

Make a Hardware Change to a Partitioned Library 295

Partition Report Tasks 296

Display a Partition Report 297

Print Partition Report Data 299

Save Partition Report Data 300

Display Partition Detail 301

CAP Operation Tasks 303

Associate an FC-SCSI Partition to Its Shared CAPs 304

Enter Cartridges Into a Partition 306

Eject Cartridges From a Partition 307

Remove a Partition-CAP Association 308

Override a CAP Reservation 309

Partition Screen Reference 312

Partition Summary Screens 313

Partitions—Instructions (Step 1) 314

Partitions—Summary (Step 2) 316

Partitions—Summary (Step 2)—Add Connection 322

Partitions—Summary (Step 2)—Delete Connection 324

Partitions—Summary (Step 2)—Modify Connection 326

Partitions—Summary (Step 2)—Add Partition 328

Partitions—Summary (Step 2)—Delete Partition 330

Partitions—Summary (Step 2)—Modify Partition 331

Partition Design and Commit Screens 333

Partitions—Module Map (Step 3a) 334

Partitions—Design (Step 3b) 336

Partitions—Design (Step 3b) – AEMs Only 342

Partitions—Design (Step 3b)—Verify Results 348

Partitions—Commit (Step 4) 351

Partitions—Commit (Step 4)—Confirm Apply 354

Screen Fields 355

Partitions—Current Partition Definitions 357

Partition Report Screens 359

Partitions—Reports 360

Partitions—Reports—Cartridge Cell and Media Summary 362

Partitions—Reports—Host Connections Summary

Partitions—Reports—Orphaned Cartridge Report 369

Partitions—Reports—Partition Details 372

Partitions—Reports—Partition Summary 376

Partition CAP Operation Screens 379

Shared CAP Assignment 380

Diagnostics > CAP—Unreserve 383

SL Console Diagnostics and Utilities 385

Library Events 385

Event Monitors 385

Library Self-Tests 386

Library Firmware Upgrades 387

Firmware Download Sites 387

Firmware Installation Process 387

Audits 388

Physical Audit 388

Verified Audit 389

Robot Diagnostic Moves 390

Target Address Range 390

Pool Address Range 390

Move Access Order 391

Sequential Access Order 391

Random Access Order 391

Robot Selection 391

Diagnostic Move Control Functions 391

Troubleshooting 393

Diagnostic Support Files 395

MIB File 395

Library Log Snapshot File 395

Diagnostic and Utility Tasks 396

Event Monitor Tasks 397

Display an Event Monitor 398

Spool Event Monitor Data to a File 399

Display Multiple Monitors 400

List a Device Status Code 401

List a Result Code 403

Library Utility Tasks 404

Perform a Library Self-Test 405

Reboot the Library 406

Download Code to the Library Controller 408

Activate Code on the Library Controller 410

Transfer the Library MIB File 412

Transfer the Library Log Snapshot File 414

Audit Tasks 417

Audit the Entire Library 418

Audit a Range of Cells 420

Perform a Verified Audit 422

Rotational and AEM CAP Utility Tasks 424

Perform a Self-Test on a Rotational or AEM CAP 425

Vary a Rotational or AEM CAP Offline 426

Vary a Rotational or AEM CAP Online 428

Drive Utility Tasks 430

Perform a Drive Self-Test 431

Vary a Drive Offline 432

Vary a Drive Online 433

TallBot Utility Tasks 434

Perform a TallBot Self-Test 435

Vary a TallBot Offline 436

Vary a TallBot Online 437

Define a Diagnostic Move 438

Manage Diagnostic Move Definitions 443

Save a Diagnostic Move to a File 445

Start a Diagnostic Move 447

Monitor and Control Open Diagnostic Moves 449

AEM Safety Door Utility Tasks 451

Reboot an AEM Safety Door 452

Manual Operations 455

Library Safety 455

General Safety Precautions 455

SL3000 Door Interlocks 456

SL3000 Servo Power Interrupt 456

Mechanical Door Releases 457

Interior Lighting 457

Physical Restrictions 457

Manual Operation Tasks 458

Vary the Library Offline 459

Vary the Library Online 461

Power Down the Library 463

Power Up the Library 464

Open the Library Main Access Door 466

Close and Lock the Library Main Access Door 467

Perform an AEM "Fast Access" 468

A. Library Resource Addresses 471

CenterLine Technology 471

Library Internal Address 473

Storage Cells 473

Library Internal Address Example – Base Module 473

Library Internal Address Example – DEM 475

System/Reserved Cells 476

CAP Cells 477

Library Internal Address Examples – CAP Cells 477

HLI-PRC Locations 479

Storage Cells 479

HLI-PRC Storage Cell Locations – Example One 480

HLI-PRC Storage Cell Locations – Example Two 480

HLI-PRC Storage Cell Locations – Example Three 481

Drive Slots 482

HLI-PRC Drive Locations – Example One 482

HLI-PRC Drive Locations – Example Two 483

CAP Cells 483

Rotational CAPs 483

AEM CAPs 483

FC-SCSI Element Locations 484

Drive Hardware Numbers 487

Drive Dynamic World-Wide Names 488

B. Wall Diagrams 489

Configuration Block 496

Row Numbering 497

Reserved/System Cells 498

C. Cartridge Handling 499

Cartridge Requirements 499

Valid Cartridge Labels 499

Media Domain and Media ID 500

Cleaning and Diagnostic Cartridges 500

Cartridge Codes 500

Sun StorageTek Tape Drives and Cartridges 501

LTO Tape Drives and Cartridges 501

Handling Cartridges 502

Inserting a Cartridge in a Drive or Cell 502

Unreadable Cartridges 503

Unlabeled Cartridges 503

Upside-Down Cartridges 503

Sun StorageTek Cartridges 503

LTO Cartridges 504

Maintaining Cartridges 504

Cleaning the Cartridge Exterior 504

Repairing a Detached Leader Block 504

Storing Cartridges 504

Ordering Cartridges and Labels 505

Apply the Label on a Cartridge 506

D. Web-launched SL Console Server 507

Security Considerations 507

Server Requirements 507

Server Installation and Management 508

▼ Download the Java System Web Server 508

Install the Sun Java System Web Server 512

Log in to the Java System Web Server Administration Console 516

Install and Deploy the Web-launched SL Console 519

Start the Web-launched SL Console 525

Update the Web-launched SL Console 527

Common Problems and Solutions 532

Windows 2000 Sun Java System Web Server Installation Errors 532

Windows MSVCP60.dll Error 532

▼ Remedy for Windows MSVCP60.dll Error 533

Solaris 9 & 10 Sun Java System Web Server Installation Errors 534

Java Home Error 534

▼ Remedy for Solaris Java Home Error 534

Figures

FIGURE 1-1	SL3000 Modular Library System 1
FIGURE 1-2	Library Configurations Around CenterLine 4
FIGURE 1-3	Base Module - Front View 7
FIGURE 1-4	Base Module – Rear View Drawing 9
FIGURE 1-5	Drive Expansion Module - Front View 10
FIGURE 1-6	Drive Expansion Module - Rear View Drawing 12
FIGURE 1-7	Cartridge Expansion Module with Base Module 13
FIGURE 1-8	Parking Expansion Module 14
FIGURE 1-9	Access Expansion Module 16
FIGURE 1-10	Drive Tray 18
FIGURE 1-11	Cartridge Access Port 19
FIGURE 1-12	TallBot 20
FIGURE 8-1	Mechanical Door Release 457
FIGURE A-1	Centerline and Column Addressing 472
FIGURE B-1	Base Module Walls 490
FIGURE B-2	Drive Expansion Module Walls 491
FIGURE B-3	Cartridge Expansion Module Walls 492
FIGURE B-4	Parking Expansion Module Walls 494
FIGURE B-5	Access Expansion Module Walls 495
FIGURE B-6	Configuration Block 496
FIGURE B-7	Row Numbering 497
FIGURE B-8	Reserved Slots 498

316194401 • Revision AB Figures xxv

Tables

TABLE 1-1	Accessible Physical Cell Count Per Module 6
TABLE 1-2	Supported Tape Drives 17
TABLE 1-3	Power Options and Number of Drives 17
TABLE 7-1	Troubleshooting Table 393
TABLE A-1	Base Module – Rear Wall Locations (viewed from the front of the library) 473
TABLE A-2	Drive Expansion Module – Rear Wall Locations (viewed from the front of the library) 476
TABLE A-3	Reserved Cells 477
TABLE A-4	Host Library Interface Cell Locations – Example One 480
TABLE A-5	Host Library Interface Cell Locations – Example Two 480
TABLE A-6	Host Library Interface Cell Locations – Example Three 481
TABLE A-7	Host Library Interface Tape Drive Locations 482
TABLE A-8	FC-SCSI Element Locations – Back Walls (as viewed from the front)) 485
TABLE A-9	FC-SCSI Element Locations – Front Walls (as viewed from the front) 486
TABLE A-10	Base Module Tape Drive Numbering – Hardware 487
TABLE A-11	Drive Expansion Module Tape Drive Numbering – Hardware 488
TABLE C-1	Sun StorageTek Cartridge Codes 501
TABLE C-2	LTO Cartridge Codes 501

316194401 • Revision AB Tables xxvii

Preface

This guide is intended primarily for SL3000 library system administrators and operators. It can also be used by Sun StorageTek partners and support representatives.

Most of the information pertains to the library hardware, the StorageTek Library Console, and related operations. For specific drive information or for client application software commands, see the appropriate drive or software documentation.

Organization

Chapter 1	SL3000 Introduction. Overview of the Sun StorageTek SL3000 modular library system features and functions.
Chapter 2	StorageTek Library Console. Topics and procedures for installing and using the SL Console graphical user interface.
Chapter 3	SL3000 Automated Library Operations. Topics and procedures for using the SL Console to configure, manage, and monitor the SL3000 library in automated mode.
Chapter 4	Licensing . Topics, procedures, and screen reference for installing and managing SL3000 feature licenses.
Chapter 5	Capacity on Demand. Topics, procedures, and screen reference for installing and managing SL3000 licensed capacity.
Chapter 6	Library Partitioning. Topics, procedures, and screen reference for installing and managing SL3000 library partitions.
Chapter 7	SL Console Diagnostics and Utilities. Topics and procedures for using the SL Console to perform diagnostic and utility functions on the SL3000 library.
Chapter 8	Manual Operations. Topics and procedures for safely using the SL3000 library in manual mode.
Appendix A	Library Resource Addresses. Reference information regarding storage cell, CAP, and drive addressing used with the SL3000 library.
Appendix B	Wall Diagrams. Detailed diagrams of storage cell, CAP, and drive layouts.

316194401 • Revision AB xxix

Appendix C	Cartridge Handling. Reference information on labeling and using cartridges in the SL3000 library.
Appendix D	Web-launched SL Console Server. Topics and procedures for installing and configuring the Web-launched SL Console server.
Index	Alphabetical list of topics in this manual.

Alert Messages

Alert messages call your attention to information that is especially important or that has a unique relationship to the main text or graphic.

Note – A note provides additional information that is of special interest. A note might point out exceptions to rules or procedures.

Caution – A caution informs the reader of conditions that might result in damage to hardware, corruption of data, corruption of application software, or long-term health problems in people. A caution always precedes the information to which it pertains.

Warning - Possible Physical Injury. A warning alerts the reader to conditions that might result in injury or death. A warning always precedes the information to which it pertains.

Conventions

Typographical conventions highlight special words, phrases, and actions in this publication.

Item	Example	Description of Convention
Buttons	MENU	Font and capitalization follows label on product
Commands	Mode Select	Initial cap
Document titles	System Assurance Guide	Italic font
Emphasis	not or must	Italic font
File names	fsc.txt	Monospace font
Hypertext links	Figure 2-1 on page 2-5	Blue (prints black in hardcopy publications)
Indicators	Open	Font and capitalization follows label on product
Jumper names	TERMPWR	All uppercase
Keyboard keys	<y> <enter> or <ctrl+alt+delete></ctrl+alt+delete></enter></y>	Font and capitalization follows label on product; enclosed within angle brackets
Menu names	Configuration Menu	Capitalization follows label on product
Parameters and variables	Device = xx	Italic font
Path names	c:/mydirectory	Monospace font
Port or connector names	SER1	Font and capitalization follows label on product; otherwise, all uppercase
Positions for circuit breakers, jumpers, and switches	ON	Font and capitalization follows label on product; otherwise, all uppercase
Screen text (including screen captures, screen messages, and user input)	downloading	Monospace font
Switch names	Power	Font and capitalization follows label on product
URLs	http://www.sun.com	Blue (prints black in hardcopy publications)

316194401 • Revision AB Preface xxxi

Related Documentation

SL3000 Modular Library Publications	Part Number
SL3000 Systems Assurance Guide	3161941xx
SNMP Guide for SL3000 Libraries	3161945xx
SL3000 Troubleshooting Guide	4186091xx

Tape Drive Documentation	Part Number
Hewlett Packard Ultrium Tape Drive Manual	CD included with drive
IBM Ultrium Tape Drive Manual	CD included with drive
T10000 Tape Drive Installation Manual	96173
T10000 Tape Drive Service Manual	96175
T10000 Virtual Operator's Panel User's Guide (for Service Representatives)	96180
T9840 Tape Drive User's Reference Manual	95739
T9x40 Tape Drive Installation Manual	95879
T9x40 Tape Drive Service Reference Manual	95740

Tape Management Software Publications Part Number

Automated Cartridge System Library Software (ACSLS)

ACSLS Administrator's Guide	3161201xx
ACSLS Messages	3161202xx
ACSLS Quick Reference	3161204xx

Host Software Component (HSC) MVS Publications

HSC Configuration Guide	3126422 <i>xx</i>
HSC Messages and Codes Guide	3126425 <i>xx</i>
HSC Operator's Guide	3126423 <i>xx</i>
HSC Reference Summary Guide	3126426 <i>xx</i>
HSC System Programmer's Guide	3126424 <i>xx</i>

Other PublicationsPart NumberProduct Regulatory and Safety Compliance Manual3161956xx

American National Standard Dictionary for Information Processing Systems ANSI X3/TR-1-82

American National Standard Magnetic Tape and Cartridge for Information ANSI X3B5/87-009

Interchange

Magnetic Tape Labels and File Structure for Information Interchange SCSI-3 Parallel Interface (SPI) Small Computer System Interface Fibre Optics User's Guide ANSI X3.27-1978 ANSI X3T9.2/91-010R7 ISO 9316:1989 9433

Publications Link

SunSolve or docs.sun.com

Additional Information

Sun Microsystems, Inc. (Sun) offers several methods for you to obtain additional information.

Sun's external Web Site

Sun's external Web site provides marketing, product, event, corporate, and service information. The external Web site is accessible to anyone with a Web browser and an Internet connection.

```
The URL is: http://www.sun.com
```

The URL for Sun StorageTek brand-specific information is:

```
http://www.sun.com/storagetek
```

SunSolve and Helpful Links

SunSolve and the Sun links below are Web sites that enable members to search from technical documentation, downloads, patches, features, articles, and the Sun Systems Handbook.

■ Library firmware and SL Console code downloads:

```
http://http://www.sun.com/download/index.jsp
```

- Drivers: http://www.sun.com/download/index.jsp
- Documentation (customer): http://docs.sun.com/app/docs
- General product information:

```
http://www.sun.com/storagetek/products.jsp
```

- SunSolve External site: http://sunsolve.sun.com
- Sun System Handbook (customer):

```
http://sunsolve.sun.com/handbook_pub/validateUser.do?target=
index
```

■ Sun Learning Services - Training: http://www.sun.com/training

Partners Site

The Sun Storage Tek Partners site is for partners with a Storage Tek Partner Agreement. This site provides information about products, services, customer support, upcoming events, training programs, and sales tools to support Storage Tek Partners. Access to this site is restricted. On the Partners Login page, Sun employees nd current partners who do not have access can request a login ID and password, and prospective partners can apply to become Storage Tek resellers.

```
http://www.sun.com/partners
```

SL3000 Introduction

The SL3000 is the latest addition to the Sun StorageTek modular library family, which includes the SL500 and SL8500 modular library systems.

FIGURE 1-1 SL3000 Modular Library System



This chapter introduces you to the SL3000 library and its components and configurations, including the following topics:

- "SL3000 Features" on page 2
- "Modular Design" on page 3
- "Base Module" on page 7
- "Drive Expansion Module" on page 10
- "Cartridge Expansion Module" on page 13
- "Parking Expansion Module" on page 14
- "Access Expansion Module" on page 15
- "Tape Drives" on page 17
- "Cartridge Access Ports" on page 19
- "Robotics Units" on page 20
- "Power Options" on page 22
- "Cooling" on page 23
- "Interfaces" on page 24
- "Library Management Software" on page 28
- "Operating Modes" on page 30

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SL3000 Features

The SL3000 library offers customers the benefits of:

- Scalability in storage capacity from 200 to 5821 storage cells
- Performance from 1 to 56 tape drives
- Support of a variety of tape drives
- Any cartridge, Any slotTM support of mixed-media
- Heterogeneous attachments using standard interfaces
- Multiple library management software options and programs

The SL3000 was designed to:

- Address medium to large open systems and entry-level mainframe markets.
- Occupy a standard datacenter footprint with measurements of approximately:
 - Height: 198 cm (78 in.),
 - Depth: 124 cm (48.8 in.),
 - Length: varies from 91.5 cm (36 in.) with one module, to 478 cm (188 in.) with six

Modular Design

The SL3000 library provides a modular design, which allows customers to meet the demands of a rapidly growing and constantly changing environment.

Modules

There are five types of modules in an SL3000 library. The Base Module is the only one that is required.

- Base Modulee one only
- Drive Expansion Module (DEM) one only, attached directly to the left side of the Base Module
- Cartridge Expansion Module (CEM) up to eight total, with up to four on the left side of the Base Module (and optional DEM) and up to four on the right
- Parking Expansion Module (PEM) installed always in pairs, one on each end of the library configuration
- Access Expansion Module (AEM) one or two, always installed on the end of the library configuration.

Note – AEMs and PEMs cannot be installed in the same library.

The modules consist of walls, columns, and rows that house cartridge storage cells, tape drives, cartridge access ports (CAPs), and robotics units (TallBots).

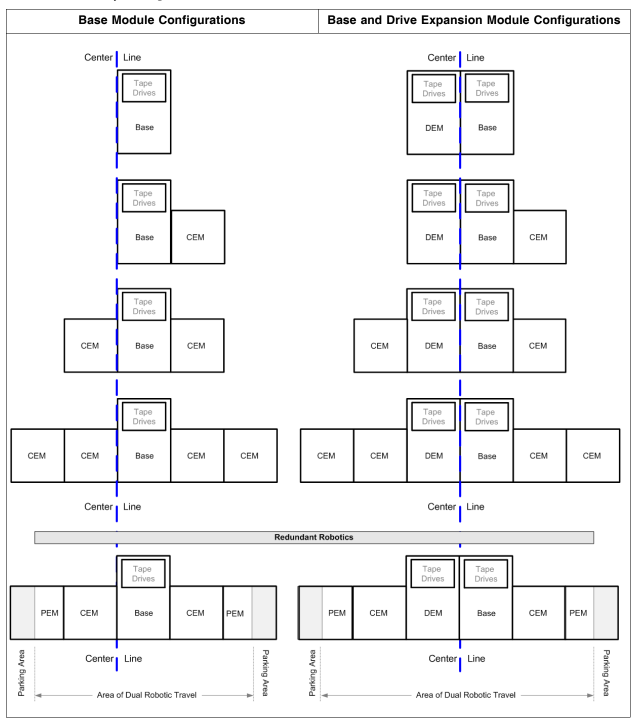
CenterLine Technology

The SL3000 modular design uses CenterLine technology to help balance the work load and improve the performance of the library. The left side of the Base Module serves as the centerline. You can add other modules to the left and right of the Base Module. Columns to the right of the centerline have positive (+) numbers, while columns to the left have negative (–) numbers.

FIGURE 1-2 on page 4 shows the library centerline and some possible module configurations, including:

- Base module only
- Base module and drive expansion module (DEM)
- Addition of cartridge expansion modules (CEMs) and parking expansion modules (PEMs) s

FIGURE 1-2 Library Configurations Around CenterLine



Any cartridge, Any slotTM Technology

Mixed-media storage cells are used to hold the cartridges. This allows the SL3000 library to support the Sun StorageTek Any cartridge, Any slot technology and accept a variety of media types without reconfiguring the library.

Cartridges lie flat and are placed in the storage cells with hub down and parallel to the floor. To prevent slippage, cartridges are held in place by internal retainer clips.

Physical Capacities

The SL3000 is scalable, with physical storage capacities from 200 to 5821 storage cells. In addition, the Capacity on Demand feature allows you to pay for only the capacity you actually use and expand capacity with minimal disruption to library operations.

See Chapter 5, "Capacity on Demand" on page 203 for details about installing and managing library storage capacity.

See TABLE 1-1 on page 6 for detailed physical capacities for each module type. To calculate the total accessible physical storage cells for a configuration, start with the standard configuration cell count, outlined with a heavy border, and then make the appropriate adjustments for options and positioning. Following are some examples:

■ Base Module with operator's panel, a module installed on the right, and three total drive arrays:

$$320 + 0 + 13 - 55 - 60 = 218$$

- DEM, a module installed on the left, window arrays, a CAP, and four drive arrays: 410 + 88 + 23 - 77 - 66 - 72 - 78 = 228
- CEM installed to the left of CenterLine, a module installed on the left, and a CAP: 516 + 104 - 78 = 542
- PEMs (always installed in pairs), one with a CAP, one without:

$$308 + 312 - 78 = 542$$

Optional Fire/Smoke Detection

Access ports in the ceilings of the modules are provided for optional fire suppression or smoke detection equipment. Installation and maintenance of this equipment must be arranged by the customer.

TABLE 1-1 Accessible Physical Cell Count Per Module

	Standalone or		t Module d on the:	
Module Options	Position- Independent	Right	Left	Total Count
Base Module	-1			
Standard (with viewing window), standalone	320	+13	+88	
With operator's panel	+0	l		
With window storage arrays		+23		
With second drive array	-55		-66	
With third drive array	-60		-72	
Drive Expansion Module (DEM)	•			
Standard (with viewing window and no CAP)	_	410	+88	
With window storage arrays	_	+	23	
With CAP	_	-7	77	
With second drive array	_	-55	-66	
With third drive array	_	-60	-72	
With fourth drive array	_	-65	-78	
Cartridge Expansion Module (CEM)				
Standard (no CAP), to the left of CenterLine	516	+0	+104	
Standard (no CAP), to the right of CenterLine	620	+0	+0	
With CAP		-78	•	
Parking Expansion Module (PEM)				
Standard (no CAP), to the left of CenterLine	308			
Standard (no CAP), to the right of CenterLine	312			
With CAP	-78			
Access Expansion Module (AEM)	·		•	•
Cannot be used for long-term storage	0			
Total accessible storage cell count				T

Base Module

The Base Module provides both cartridge storage and a minimum of eight tape drives. This module includes the power configurations, robotics, electronic modules, cartridge access port, cartridge storage cells, tape drives, and operator controls. It centralizes the infrastructure for all other modules in the library.

One and only one Base Module is required for every library installation.

FIGURE 1-3 Base Module – Front View



Configurations	Capacity
8 drives 16 drives 24 drives	
8 drives, CAP 16 drives, CAP 24 drives, CAP	See TABLE 1-1 on page 6
8 drives, CAP, and Operator panel/Window 16 drives, CAP, and Operator panel/Window 24 drives, CAP, and Operator panel/Window	

Dimensions	Measurement
Height	197 cm (77.625 in.) to 200 cm (78.63 in.) fully adjusted
Width	76.76 cm (30.22 in.) without covers ¹ 91.5 cm (36 in.) with covers
Depth	121.9 cm (48 in.) without handles 124 cm (49 in.) with handles
Weight	265 kg (584 lb) frame only
Service clearance Both doors open	Front: 46 cm (18 in.) Rear: 81 cm (32 in.) 262 cm (103 inches)
Side clearance ²	Cooling: 5 cm (2 in.) Installation: 91 cm (36 in.)

Notes:

- 1. When additional modules are installed, the covers are removed from the Base Module and replaced on the ends of the last module in the string.
- 2. Required to install or remove the sides covers; they swing out and lift off of brackets.

The front of the Base Module includes the following components:

- Single, 26-cartridge, dual-magazine cartridge access port (CAP)
- Service door for library access
- Front panel with three LEDs: Library Active, Service Required, and Wait.
- Standard viewing window, which can be replaced by either of the following options:
 - Touch-screen operator panel
 - Cartridge storage cells

The Base Module can hold up to 24 tape drives in any combination that the library supports – see "Tape Drives" on page 17 for a list and description. The minimum configuration includes one drive bay that can hold from one to eight drives. Two additional drive bays can be added to accommodate either 8 or 16 more drives, for a maximum of 24 drives.

Note – Adding a drive bay displaces approximately 55 to 72 additional storage cells, depending on the library configuration. See TABLE 1-1 on page 6 for the exact number.

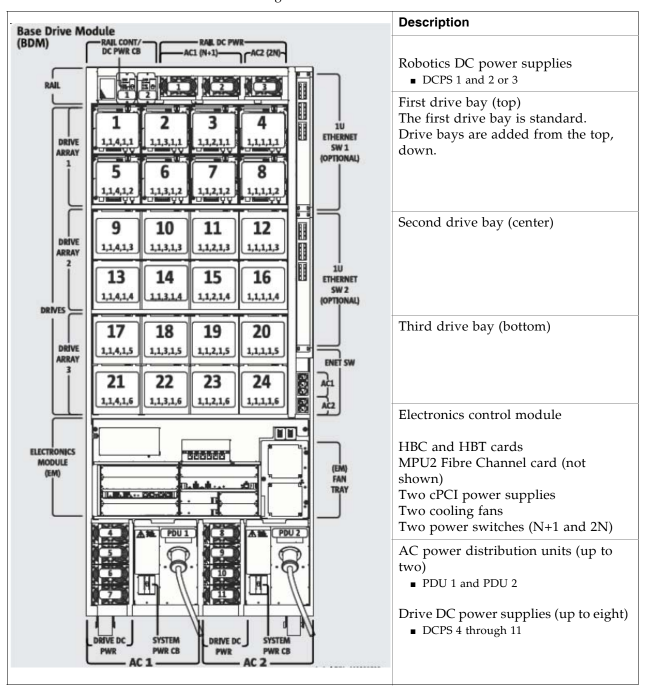
See FIGURE 1-4 on page 9 for a rear view of the Base Module. The rear door allows access to the following:

- Electronics control module (ECM)
- Power distribution units (PDUs)
- DC power supplies
- Tape drives
- Two one-unit rack spaces (1 unit = 44.5 mm [1.75 in.]) for vertically mounting auxiliary equipment, such as Ethernet switches

Note – The Base Module does not contain any general-purpose 19-inch rack space.

See FIGURE B-1, "Base Module Walls" on page 490 for a detailed diagram of the wall layout.

FIGURE 1-4 Base Module - Rear View Drawing



Drive Expansion Module

The optional Drive Expansion Module (DEM) provides the library with additional tape drives and cartridge storage capacity. One DEM can be included in a library installation, always to the left of the Base Module.

FIGURE 1-5 Drive Expansion Module – Front View



Configurations		Capacity
8 drives 16 drives 24 drives 32 drives		
8 drives, CAP 16 drives, CAP 24 drives, CAP 32 drives, CAP		See TABLE 1-1 on page 6
8 drives, CAP, and O 16 drives, CAP, and C 24 drives, CAP, and C 32 drives, CAP, and C		
Dimensions ¹	Measurement	
Height	197 cm (77.625 in.) to 200 cm (78.63 in.)	
Width DEM only Base and DEM	76.76 cm (30.22 in.) 168.2 cm (66.22 in.) with o	covers ²
Depth	Depth 121.9 cm (48 in.) without handles 124 cm (49 in.) with handles	
Weight	265 kg (584 lb) frame only	7
Service clearance Both doors open	Front: 46 cm (18 in.) Rear: 81 cm (32 in.) 262 cm (103 inches)	
Side clearance ³	Cooling: 5 cm (2 in.) Installation: 91 cm (36 in.))
2. When additional m removed from the I the last module in t	or remove the side covers;	vers are on the ends of

The front of the DEM includes space for the following components:

- Service door for library access (standard)
- Front panel with three LEDs: Library Active, Service Required, and Wait
- Optional 26-cartridge, dual-magazine cartridge access port (CAP)
- Standard viewing window, which can be replaced by either of the following options:
 - Touch-screen operator panel, if not already in the Base Module
 - Cartridge storage cells

The DEM comes standard with drive slots to support up to eight tape drives. DEM drive slots can optionally be increased, in increments of eight, to a maximum of 32.

Note – Adding a drive bay displaces approximately 55 to 78 additional storage cells, depending on the library configuration. See TABLE 1-1 on page 6 for the exact number.

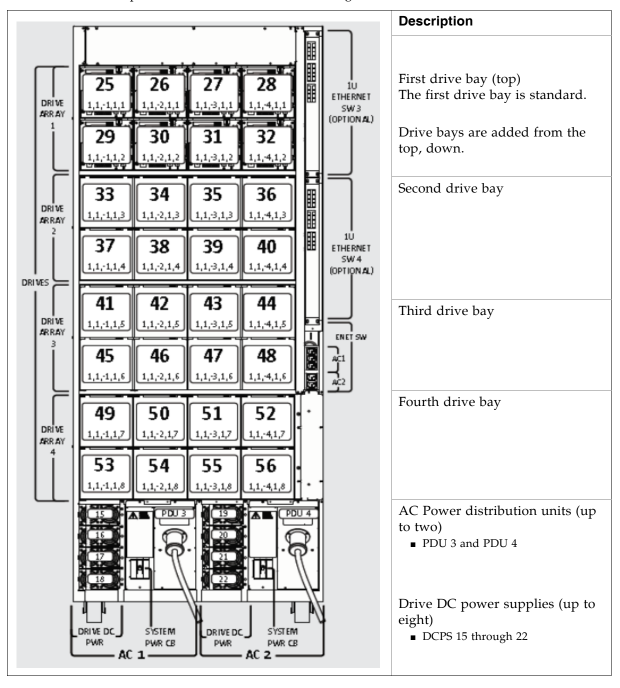
There is an additional power system integral to the DEM to support the additional tape drives.

See FIGURE 1-6 on page 12 for a rear view of the DEM. The rear door allows access to the following:

- Tape drives
- Drive DC power supplies
- AC power distribution units (PDUs)

See FIGURE B-2, "Drive Expansion Module Walls" on page 491 for a detailed diagram of the wall layout.

FIGURE 1-6 Drive Expansion Module - Rear View Drawing



Cartridge Expansion Module

The optional Cartridge Expansion Module (CEM) provides additional storage cell capacity and growth. No tape drives are in this module. A maximum of eight CEMs are supported in a single library.

The following considerations will maximize library efficiency:

- As a best practice, CEMs should be alternated on either side of the Base Module and optional DEM, with the initial CEM installed directly to the right of the Base Module. This decreases the amount of robotics travel and provides the best use of cartridge storage cells.
- If redundant TallBots are installed, the two outside CEMs are converted to parking extension modules (PEMs). This provides areas for the TallBots to get out of the way of one another.

Each CEM adds up to 620 data cartridge physical storage cells. The capacity varies depending on the direction of growth (left or right) and the presence of a CAP.

FIGURE 1-7 Cartridge Expansion Module with Base Module



Configuration (next to Base with 24 drives)		Capacity	
CEM (expanded left) CEM with optional CAP (left)		See TABLE 1-1	
CEM (expanded right) CEM with optional CAP (right)		on page 6	
Dimensions	Measurement		
Height	Height 197 cm (77.625 in 200 cm (78.63 in.)		
Width 76.75 cm (30.22 in covers 1 Cover adds 7.62		,	
Depth 80 cm (31.5 in.)			
Weight 175 kg (385 lb) fr		ame only	
Side clearance ² Cooling: 5 cm (2 in. Installation: 91 cm (
Service clearance, front and rear None required			
Notes: 1. When additional modules are installed, the covers are removed from the Base Module and replaced on the ends of the last module in the string. 2. Required to install or remove the sides covers; they swing out and lift off of brackets.			

See FIGURE B-3, "Cartridge Expansion Module Walls" on page 492 for a detailed diagram of the wall layout.

Parking Expansion Module

The optional Parking Expansion Modules (PEMs) provide additional storage cell capacity and growth, as well as space for defective TallBots to be "parked" for service. The parking space makes the three outer-most columns of storage cells on the front and rear walls inaccessible. The inaccessible cells can be left out of the module, or they can be installed to allow later conversion of the PEM to a CEM. PEMs do not include tape

PEMs are only used with redundant TallBots, and they are always installed in pairs. They must be the last modules on the right and left sides of the library string.

Note – AEMs and PEMs cannot be installed in the same library.

FIGURE 1-8 Parking Expansion Module



CAP -78 cells Installed in pairs for the redundant TallBot feature. Dimensions¹ Measurement Height: 197 cm (77.625 in.) to 200 cm (78.63 in.) fully adjusted Width: 76.75 cm (30.22 in.) without covers 77.5 cm (30.5 in.) with covers² Depth: 80 cm (31.5 in.) Weight: 103.4 kg (277 lb) frame only Side clearance Cooling: 5 cm (2 in.) Installation: 91 cm (36 in.)³ Service clearance None required	Configuration		Capacity
Height: 197 cm (77.625 in.) to 200 cm (78.63 in.) fully adjusted Width: 76.75 cm (30.22 in.) without covers 77.5 cm (30.5 in.) with covers ² Depth: 80 cm (31.5 in.) Weight: 103.4 kg (277 lb) frame only Side clearance Cooling: 5 cm (2 in.) Installation: 91 cm (36 in.) ³ Service clearance None required	PEM (expanded right) 312 cells CAP –78 cells Installed in pairs for the redundant TallBot		See TABLE 1-1 on page 6
200 cm (78.63 in.) fully adjusted Width: 76.75 cm (30.22 in.) without covers 77.5 cm (30.5 in.) with covers² Depth: 80 cm (31.5 in.) Weight: 103.4 kg (277 lb) frame only Side clearance Cooling: 5 cm (2 in.) Installation: 91 cm (36 in.)³ Service clearance None required	Dimensions ¹	Measurement	
77.5 cm (30.5 in.) with covers ² Depth: 80 cm (31.5 in.) Weight: 103.4 kg (277 lb) frame only Side clearance Cooling: 5 cm (2 in.) Installation: 91 cm (36 in.) ³ Service clearance None required	Height:	,	
Weight: 103.4 kg (277 lb) frame only Side clearance Cooling: 5 cm (2 in.) Installation: 91 cm (36 in.) ³ Service clearance None required	Width:	7 07 0 cm (0 01 =2 mm) 11 m	
Side clearance Cooling: 5 cm (2 in.) Installation: 91 cm (36 in.) ³ Service clearance None required	Depth:	80 cm (31.5 in.)	
Installation: 91 cm (36 in.) ³ Service clearance None required	Weight:	103.4 kg (277 lb) frame	only
	Side clearance	_	
front and rear	Service clearance front and rear	None required	

Notes:

- 1. The dimensions of the PEM are the same as the cartridge expansion module.
- 2. When additional modules are installed, the covers are removed from the Base Module and replaced on the ends of the last module in the string.
- 3. Required to install or remove the sides covers; they swing out and lift off of brackets.

See FIGURE B-4, "Parking Expansion Module Walls" on page 494 for a detailed diagram of the wall layout.

Access Expansion Module

The optional Access Expansion Module (AEM) provides the following capabilities:

- Bulk loading and unloading of up to 234 cartridges at a time to and from the SL3000 library through the AEM CAP. The AEM is essentially a very large CAP, with all the characteristics of a CAP, such as online/offline state, ability to be shared by partitions, etc. The cartridge slots in the AEM cannot be used for long-term cartridge storage.
- Non-disruptive robot maintenance through the use of a safety door (or "garage" door), which sections off a defective robot from the other library modules. A Sun service representative can safely access the disabled robot through the AEM access door while the library remains online. If redundant robots are installed, the library can continue normal operations through the remaining functional robot.

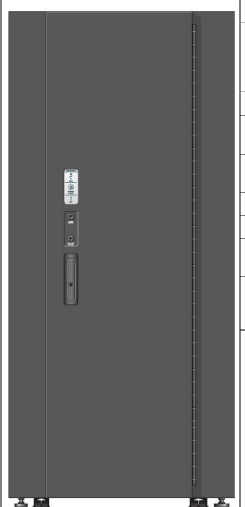
The library can include one or two AEMs. The AEM must be installed at the very end of the library string. If the library includes redundant robots, then two AEMs must be installed, one on each end of the library.

Note – AEMs and PEMs cannot be installed in the same library.

AEMs do not include tape drives.

See "AEM Operations" on page 73 for additional details about AEM functions and usage.

FIGURE 1-9 Access Expansion Module



200	Configuration	Capacity
	AEM (expanded left) 234 CAP cells	
	AEM (expanded right) 234 CAP cells	See TABLE 1-1
	Installed in pairs for the redundant TallBot	on page 6
	feature.	

feature.		
Dimensions	Measurement	
Height:	197 cm (77.625 in.) to 200 cm (78.63 in.) fully adjusted	
Width:	91.5 cm (36.0 in.) without covers 96.5 cm (38.0 in.) with covers ¹	
Depth:	80 cm (31.5 in.)	
Weight:	204.12 kg (450 lb.)	
Side clearance	Cooling: 5 cm (2 in.) Installation: 91 cm (36 in.) ²	
Service clearance	Front: 58.7 cm (23.1 in.) Rear: Need access for Ethernet; there is no cover.	

Notes:

- 1. When additional modules are installed, the covers are removed from the Base Module and replaced on the ends of the last module in the string.
- 2. Required to install or remove the side covers; they swing out and lift off of brackets.

Tape Drives

See TABLE 1-2 for the tape drives, data path interfaces, and media types supported by the SL3000 library.

TABLE 1-2 Supported Tape Drives

Vendor	Drive Type	Interface Type	Media
Sun StorageTek ¹	T9840C T9840D (encryption capable)	Fibre Channel FICON ESCON	9840 VolSafe capable
Sun StorageTek	T10000A, T10000B (encryption capable)	2 Gb/4 Gb Fibre Channel FICON	T10000 Standard, Sport, and VolSafe
НР	LTO 3 LTO 4 (encryption capable)	Fibre Channel	LTO 3 LTO 4 WORM (LT) LTO 2 (read-only) ⁴
IBM	LTO 3 LTO 4	Fibre Channel	LTO 3 LTO 4 WORM (LT) LTO 2 (read-only) ²

Notes:

- 1. Sun StorageTek T9840 drives, models A & B, and T9940 drives, models A & B, are not supported.
- 2. LTO 2 media is supported for backward compatibility of LTO products (data migration).

You can install up to 56 drives within one library, as follows:

- Up to 24 in the Base Module
- Up to 32 in a DEM

The actual number of drives varies, depending on the AC power option and the media types. See TABLE 1-3 for details.

TABLE 1-3 Power Options and Number of Drives

	110–127 PDU		220–240 PDU	
	Base Module	DEM	Base Module	DEM
T9840	12	14	24	32
T10000	13	16	24	32
LTO 3, 4	24	32	24	32
Mixed media	varies		any int	ermix

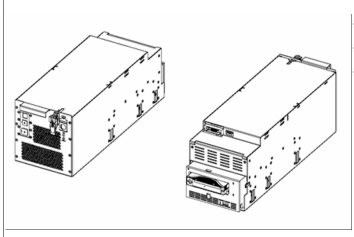
Drive Trays

In the SL3000, a single, universal drive tray accommodates all types of tape drives and interfaces. The SL3000 drive trays have two layers, as follows:

- The power supply and connections are on the top.
- The tape drive is under the power supply.

Each drive tray slides into an eight-drive bay.

FIGURE 1-10 Drive Tray



Measurements		
Height:	16.5 cm (6.5 in.)	
Width:	16.5 cm (6.5 in.)	
Depth:	45 cm (18.5 in.)	

Internal power supply cards and cabling are unique, depending on the drive type and interface within the drive tray. Cabling to the drive itself is out of the rear of the drive tray and library, then routed through the strain relief system. Both floor and ceiling cabling access is allowed.

Cartridge Access Ports

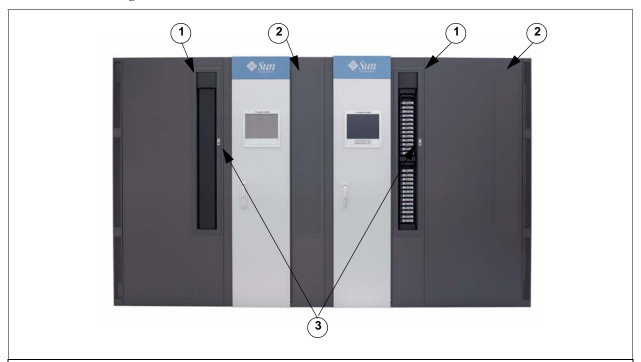
The cartridge access port (CAP) is a vertically-mounted, rotating cylinder with two removable 13-slot magazines (26 cells total). CAPs are used to enter or eject cartridges from the library.

The Base Module comes with one CAP as a standard feature. Optionally, one CAP can be installed in each expansion module, up to a maximum of ten CAPs for the library.

Each CAP has its own set of controls, consisting of a small keypad and indicators. The CAP and its magazines rotate as a single unit.

See "CAP Operations" on page 69 for details about using CAPs.

FIGURE 1-11 Cartridge Access Port



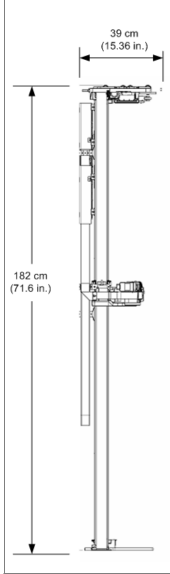
- 1. Cartridge access ports
- 2. Blank covers
 - When a CAP is not installed, a blank cover is installed. This can always be upgraded in the future to include
- 3. Keypad and indicator user interface.

Robotics Units

The robotics unit in an SL3000 library is called a TallBot. Each library can have either one (standard) or two (redundant) TallBots.

TallBots are responsible for the movement and cataloging – or audit – of cartridges throughout the library.

FIGURE 1-12 TallBot



TallBot measurements are:

■ Width: 30 cm (11.84 in.)

■ Depth: 39 cm (15.36 in.)

• Weight: 8.6 kg (19 lb)

TallBots are driven along two rails on the rear wall of the library – one rail at the top and one attached to the floor.

Two copper strips are inserted into the top rail to provide both power and signal paths for TallBot operation.

- Power comes from +48 VDC, 1200 Watt, load-sharing power supplies.
- Signals are received and transmitted between the TallBots and the library controller.
- A Rail Power Enable module is installed as a safety circuit for rail power.

Handling of the cartridges by the TallBots include:

- Retrieving cartridges from a CAP
- Inserting cartridges into a CAP
- Inserting and retrieving cartridges to and from storage cells
- Mounts and dismounts of cartridges to and from tape drives

TallBots contain a laser bar code scanner that:

- Reads the configuration blocks in each module during library initialization. See FIGURE B-6 "Configuration Block" on page 496 for an example.
- Targets on cartridge storage/CAP cells and tape drives. Targets have the following shape, similar to the letter "N":

 $| \setminus |$

- Identifies volume IDs (VOLIDs) of cartridges during:
 - CAP entries
 - Audits

The TallBot reads cartridge VOLIDs during audits and CAP enters only. Each cartridge's assigned location is stored in the library controller database, and the TallBot uses that location to retrieve the cartridge.

Redundant (Dual) TallBots

Redundant TallBots are offered as a high availability option. This affords:

- A speed increase for library operations
- A backup TallBot in case one should fail

This option requires PEMs at each end of the library. A defective TallBot will take itself offline and may move, or can be pushed, into one of the PEMs, allowing the library to continue operations with one TallBot until time can be scheduled to replace the defective TallBot.

The requirements for redundant TallBot operation are:

- A 240 VAC, 2N power configuration
- PEMs on each end of the library
- Dual TallBot license

Power Options

AC Power Configurations

The following AC power source options are available:

- Limited features: 110 VAC, 50/60 Hz, at 20 Amps (range: 100–127 VAC, 50–60 Hz, 16 Amps)
- Full features: 220 VAC, 50/60 Hz, at 30 Amps (range: 200–240 VAC, 50–60 Hz, 24 Amps)

Power Distribution Units (PDUs) are located at the rear of the Base Module and optional DEM.

Power Redundancy

The SL3000 provides full redundancy for tape drives, robotics units, and electronics. The following redundancy options are available:

- N+1 One AC PDU, with one extra DC power supply for DC power redundancy. This is the standard power configuration for the SL3000. This configuration requires at least a 20 Amp circuit breaker at the customer's branch service panel.
- 2N Two PDUs for AC redundancy; each PDU has a set of DC power supplies (N DC power supplies). This configuration requires a second, separate customer power source.
- 2N+1 Two PDUs for AC redundancy; each PDU has extra DC power supplies for N+1 redundancy for each PDU. The second PDU does not have N+1 for the TallBot.

DC Power

Load sharing 1200 Watt DC power supplies are required for distribution of +48 VDC for TallBot and tape drive operation. The number of DC power supplies required depends on the power configuration and total number of drives in the library.

A Rail Power Enable module is also installed as a safety circuit for rail power. Two cPCI power supplies (200 Watts each) distribute power to the Electronics Control Module. These power supplies are located below the HBT card – two on the left for N+1, or one on each side for 2N.

Cooling

Cooling within the SL3000 is divided into three areas:

- Library electronics
- Tape drives
- DC power supplies

Library Electronics

There are two fans located to the right of the electronics control module that provide cooling for the electronics in the library. Air is drawn from the floor and sides of the library and flows through the fans to the rear of the library.

- These fans are monitored by the HBC card for proper operation.
- An amber Fault indicator is on the fan assembly to indicate a failure.

While there are two dedicated fans, one fan is sufficient to provide adequate cooling for the library/electronics. Nevertheless, since the fans can be replaced without interfering with library operations, it is best to replace a defective fan when it is detected.

Tape Drives

Each tape drive tray contains one or two fans for drive cooling.

Power for the fans is supplied through the tape drives power converter card. Air is drawn from the front of the drive and flows through the fan to the rear of the drive/library.

DC Power Supplies

Each 1200 Watt DC power supply contains a fan that pulls air from the front of the library, through the rear of the supply, and out the rear of the library.

Interfaces

The SL3000 library supports the following types of interfaces:

- Library Control Path Transfers library management commands, such as cartridge mounts and dismounts, between the host and the library components. No host data is present on this interface.
- Data Path Transfers data between the host and the tape drives.
- Command Line Interface Allows a Sun support representative to configure and diagnose the library.
- SNMP Allows system administrators to query the library and receive information about potential problems.
- SL Console Allows library operators and administrators to configure and manage the library from a graphical user interface.

Library Control Path

Note – When a new library is integrated into a network, it is strongly recommended that the system/network administrator work closely with a Sun StorageTek representative to define the configuration.

The control path provides for the transfer of library management commands between the host and the library. The SL3000 supports the following host connection types for the control path:

- TCP/IP Interface TCP/IP protocol using Ethernet 10/100 Base-T and CAT-5 cables
- FC-SCSI Interface Small Computer System Interface (SCSI) protocol and command set over a physical Fibre Channel interface

A non-partitioned library can use only one interface type – either FC-SCSI or TCP/IP. Using the optional Partitioning feature, a library can connect to multiple hosts over a combination of the two interface types. See Chapter 6, "Library Partitioning" on page 247 for details.

Library addressing depends on the host connection type:

- TCP/IP hosts use a panel, row, column (PRC) numbering scheme.
- FC-SCSI hosts use a sequential element numbering scheme, with each element type (storage cells, tape drives, and CAPs) having its own sequential range.

See Appendix A, "Library Resource Addresses" on page 471 for full details.

TCP/IP Interface

The TCP/IP interface type uses the TCP/IP protocol over an Ethernet physical interface, (CAT-5, Ethernet, 10/100 BaseT cable). This interface enables either of the following host platforms to connect to and communicate with the library:

Open system platforms with ACSLS (see "Automated Cartridge System Library Software (ACSLS)" on page 29 for details).

 Enterprise-level mainframes with HSC (see "Host Software Component" on page 28 for details).

The library controller coordinates all component operations within the library and provides the interface connection with the host.

Connections

There are two separate Ethernet connections on the library controller card for hostto-library communications.

- Port 2A provides the Dual TCP/IP connection this is an optional, licensed feature that provides built-in redundancy.
- Port 2B provides the primary host connection this is the standard connection for SL3000 libraries.

Both ports comply with the Institute of Electrical and Electronics Engineers standard-IEEE 802.3-for Ethernet networks. Both ports are capable of autonegotiating the following functions:

- Method of transmission
 - Half-duplex: Transmits data in just one direction at a time
 - Full-duplex: Transmits data in two directions simultaneously
- Speed of the transmission
 - 10Base-T: 10 megabits per second (Mbps)
 - 100Base-T: 100 megabits per second (Mbps)

Network

Because the SL3000 is installed on a network, it is preferable that library activity be isolated from regular network traffic. Therefore, the following distinct networks are present:

- Public network handling all customer-attached networking for the public system controller ports, such as:
 - Internet access
 - Library-to-host commands
- Private network handling all internal library networking for the private system controller ports, such as:
 - CAPs
 - Drive control path
 - Local operator panel

Note – A private network connection between the library and host management software, using an Ethernet hub or switch, is recommended for maximum throughput and minimum resource contention.

If a shared network is required, these actions can help with the communication between the host and the library:

- Directly connect the library to a switch.
- Place the library on its own subnet.

- Use a managed switch that can:
 - Set priorities on ports to give the host and library higher priority.
 - Provide dedicated bandwidth between the host and the library.
 - Create a VLAN between the host and the library.
- Use a virtual private network (VPN) to insulate host-to-library traffic.

Sun StorageTek's 9300 Control Path Adapter provides the hardware connection for mainframe hosts. This interface adapter is installed on the mainframe and converts data on the Ethernet network to compatible Host Library Interface (HLI) commands.

FC-SCSI Interface

The FC-SCSI interface type uses the SCSI command set over a physical Fibre Channel connection. The Sun StorageTek implementation of Fibre Channel conforms to the following standards:

- American National Standards Institute (ANSI)
- National Committee for Information Technology Standards (NCITS)

Applications supporting the SCSI-3 protocol are required for FC-SCSI hosts.

The recommended Fibre Channel topology for the SL3000 is switched fabric. A switched fabric provides dynamic interconnections between nodes, and multiple, simultaneous Fibre Channel connections for the network.

If the SL3000 is connected to a Fibre Channel switch or fabric-capable host, it automatically configures itself as a switched topology and can support up to 16 million ports logged into the fabric.

See the SL3000 Interface Reference Manual (PN 3161952xx) for complete information. This manual contains information about the SCSI command set, plus information about Fibre Channel operations, command implementations, topologies, cables, and connectors.

Note – While the SL3000 supports the arbitrated loop topology, this topology is not recommended.

Note – The SL3000 does not support forcing arbitrated loop connection by setting Hard ALPAs (Arbitrated Loop Physical Addresses).

Data Path

The data path, which is separate and distinct from the library control path supports the transfer of data between the host and the tape drive. Host data paths to the tape drives can be Fibre Channel, FICON, or ESCON, depending on the operational characteristics of the drive type. See "Tape Drives" on page 17 for details.

Command Line Interface

The SL3000 command line interface (CLI) is a library interface for trained and qualified Sun support representatives only. This interface allows support representative to configure and diagnose problems with the library.

Note – Customers do not have access to the CLI interface.

SNMP

Simple Network Management Protocol (SNMP) allows system administrators and network managers to monitor and receive library status information, including the following:

- Operational state of the library (such as microcode level, serial number, online/offline status)
- Status of the CAPs (such as open, closed, number of cells)
- Library elements (number of TallBots, storage cells, CAPs)
- Number of storage cells and media types in the library
- Number and types of tape drives installed in the library

Note – By default, the SNMP agent is turned off and must be activated by your Sun support representative through the command line interface (CLI).

The SL3000 supports the following SNMP versions:

- SNMPv2c For machine status queries; the information transmitted is not secure.
- SNMPv3 For Sun Confidential: Internal Use Only information, since it supports encryption and strong user identification. SNMPv3, therefore, is the preferred protocol for proprietary data.

Note - See the SL3000 SNMP Guide (PN 3161945xx) for detailed information concerning SNMP and the setup procedures.

SL Console

The StorageTek Library Console (SL Console) is a Java-based software application that provides a graphical user interface (GUI) for monitoring and managing the StorageTek SL3000 library. See Chapter 2, "StorageTek Library Console" on page 33 for complete details.

Library Management Software

Library management software components control the library to perform activities such as mounts and dismounts, enters and ejects. They also manage their own cartridge databases, containing volume location and attribute information.

Sun offers several software components depending on the platform, connection type, and operating system. These include the following:

- ACSLS
- HSC (MVS) using a TCP/IP interface only
- Direct-attach SCSI using a Fibre Channel interface only
- ExLM
- ExHPDM
- ExPR
- **VSM**
- VTL

Note – See the appropriate library management software documentation for the version levels required to support the SL3000.

Note – LibraryStation is not supported for the SL3000.

Nearline Control Solutions

The SL3000 supports the following Sun Nearline Control Solutions (NCS) software products.

- Host Software Component
- Storage Management Component
- Sun StorageTek HTTP Server

Host Software Component

When an SL3000 library is connected to an MVS host, the host must run a version of Sun StorageTek's Host Software Component (HSC) along with the Storage Management Component (SMC).

Together, Sun StorageTek's HSC and SMC perform the following functions:

- Influence allocations
- Intercept mount and dismount messages
- Receive host requests and translate them into library control commands

HSC resides within the MVS host, but is invisible to the actual operating system.

Storage Management Component

Storage Management Component (SMC) is the interface between IBM's OS/390 and z/OS operating systems and a Sun StorageTek library. SMC performs the allocation processing, message handling, and SMS processing for the NCS solution. SMC resides on the MVS host system with HSC, or on a remote system using the Sun StorageTek HTTP server to communicate with the HSC. SMC communicates with HSC to determine policies, volume locations, and drive ownership.

Note – SMC is a required NCS component.

Sun StorageTek HTTP Server

Sun StorageTek's HTTP Server for OS/390 and z/OS optionally provides the middleware to allow communication between the SMC (client) and a remote HSC subsystem (server). The HTTP server executes as a separate subsystem on the MVS host where the remote HSC subsystem resides.

Automated Cartridge System Library Software (ACSLS)

The ACSLS software manages library contents and controls library hardware for the mounting and dismounting of cartridges.

ACSLS provides library management services, such as cartridge tracking, pooling, reports, and library control. It maintains a database that tracks data volume names and their current locations in the libraries.

Operating Modes

Four modes of operation are possible for the SL3000:

- Automated Mode
- Manual Mode
- Maintenance Mode
- Degraded Mode

Automated Mode

When in automated mode of operation, the library automatically mounts and dismounts cartridges without physical intervention by a person.

Automated operations include the following activities:

- Mounting and dismounting cartridges
- Entering and ejecting cartridges through the CAP
- Logging library events
- Drive cleaning

See Chapter 3, "SL3000 Automated Library Operations" on page 63 for complete details.

Manual Mode

Manual mode of operation occurs when the library is unavailable for system use and human intervention is required. An example of this situation would be when a library experiences an unrecoverable error, making automated mounts and dismounts impossible.

Another example would be where a library component cannot perform a mount to a drive for a particularly important job request. In this case, the library may require a person to enter a library, locate the cartridge, and manually mount it into the requested drive.

Warning - Possible Physical Injury. Anyone entering the library must be advised of the safety procedures required of them.

See Chapter 8, "Manual Operations" on page 455 for complete details.

Maintenance Mode

In the case of a failure in a non-redundant library component (for example, a single TallBot for the entire library), the library is said to be "unavailable" to the system. In this case, the entire library must be placed offline until the repair is accomplished.

After the defective component has been repaired or replaced, the library can be placed in maintenance mode while verification tests are performed.

Degraded Mode

When in degraded mode, the library is still operational and online, but its operational efficiency is degraded due to a failing component. Examples of degraded mode are:

- In a redundant TallBot configuration, one TallBot has failed; the other TallBot has assumed all mount and dismount operations for the entire library.
- A single tape drive has experienced a failure and must be replaced.

Operating Modes

StorageTek Library Console

Introduction

The StorageTek Library Console (SL Console) is a Java-based software application that provides a graphical user interface (GUI) for monitoring and managing the StorageTek library.

Following are some of the activities you can perform with the SL Console:

- Manage available library storage capacity
- Manage and configure library partitions (optional feature)
- View and modify status and properties of the library and associated devices (drives, CAP, robots, and elevators)
- Perform an audit on all or part of the library
- Perform a self-test on the library or an associated device
- Perform a diagnostic move (exercise a robot)
- Locate a cartridge
- Move a cartridge from one location to another
- Display library logs
- Display library status event messages
- Display error explanations
- Download new library firmware while the library is in operation
- Display context-sensitive help

SL Console Modes

Depending on your needs, you can run the SL Console in any of the following modes. For details and procedures, see:

- "Local Operator Panel" on page 40
- "Standalone SL Console" on page 42
- "Web-launched SL Console" on page 49

316194401 • Revision AB 33

SL Console Security

Security features built into the SL Console control both user authentication and user authorization. The security features include:

- User IDs User IDs control user authentication. Each user must have a valid, active user ID and password to log in to the SL Console.
- Access permissions Access permissions control user authorization. Each user ID is assigned a set of access permissions, which determine the types of requests the user can submit through the SL Console. For example, in order to modify the system properties of a drive, a user must log in with a user ID that has the proper access permissions.

When you log in to the SL Console with a valid user ID, password, and library name, the system authenticates your identity and then authorizes your access to the various SL Console functions.

User IDs

To log in to the SL Console, you must have a valid, active user ID. Each user ID must be assigned a password.

There are a fixed set of user IDs at a site. The user IDs include admin (customer administrator), service (Sun Customer Services Engineer), and oem (third-party field service technician). When you log in successfully, the SL Console displays your user ID in the status bar of the screen.

Only one user at a time can be logged in to the local operator panel, but any number of users can connect to a library through the standalone SL Console or Web-launched SL Console.

Activation Password

Before any users at your site can use the SL Console for the first time, your library administrator must activate the "admin" userid with a special activation password. Your Sun support representative provides your administrator with the activation password, which is valid for one-time use only.

After logging in with the activation password, the administrator must change the admin user ID password to ensure system security.

For details about this process, see the appropriate library *Installation Guide*.

SL Console Usage Tasks

- Log in to the SL Console
- The SL Console gets all library configuration data from the library controller. Therefore, you should be careful when logging in to the SL Console before the library has fully initialized. You may see warnings that configuration data is not yet available, in which case you need to exit and log in again at a later time. Additionally, if an audit is performed as part of initialization, until the audit is complete, any configuration data displayed may not be completely up-to-date and accurate.
- Change a User Password

Log in to the SL Console

Login procedures depend on the SL Console mode being used. For detailed instructions, see the following topics:

- "Log in to the Local Operator Panel" on page 41
- "Log in to the Standalone SL Console" on page 48
- "Log in to the Web-launched SL Console Using a Browser or Command Line" on page 50
- "Log in to the Web-launched SL Console Using an Icon" on page 56

Note – The SL Console gets all library configuration data from the library controller. Therefore, you should be careful when logging in to the SL Console before the library has fully initialized. You may see warnings that configuration data is not yet available, in which case you need to exit and log in again at a later time. Additionally, if an audit is performed as part of initialization, until the audit is complete, any configuration data displayed may not be completely up-to-date and accurate.

Log Off the SL Console

Note – Before you log off, make sure all operations for the current SL Console session have completed (for example, code loads, audits, diagnostic moves).

- From any SL Console screen, select Tools > Log Off.
- 2. In the Confirm popup, do one of the following:
 - Click Cancel to remain logged in to the SL Console.
 - Click **OK** to terminate the current SL Console session.

The **Login** screen appears.

316194401 • Revision AB

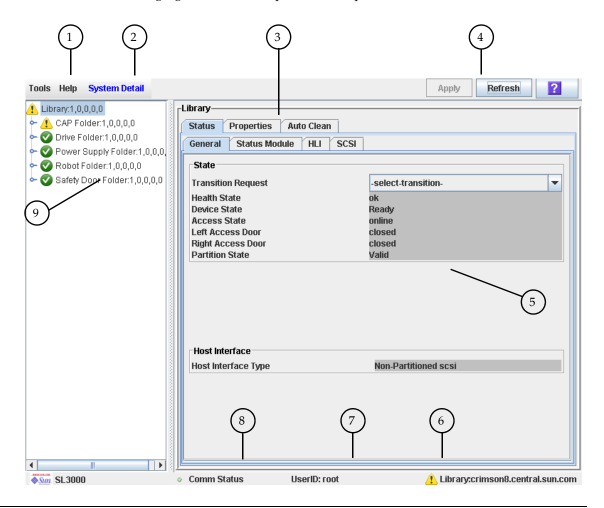
Click Exit to close the SL Console.

▼ Change a User Password

- 1. Select Tools > User Mgmt.
- 2. On the User tree, expand the Permanent folder.
- 3. Click the user account you want to modify.
- 4. Complete the following fields: Current Password, New Password, and Retype Password.
- 5. Click Modify.

SL Console Screen Display

The following figure and table explain the components of the SL Console screen.



	Component Name	Description
1	Menu bar – includes the Tools Menu and the Help Menu	Tools menu provides access to System Detail, Reports, Monitors, Utilities, Partitioning, User Management, and Log off functions.
		Help menu provides access to the table of contents of the help system. It also identifies the version of the SL Console in use.
2	Title bar	Displays the title of the current screen.
3	Function tabs	Identifies the available functions for a screen.
4	Options bar	Location of buttons related to the screen (for example, Apply, Refresh, Print). Always includes the SL Console Help button (?). See "Synchronizing the Display With the Controller Database" on page 38 for details on using the Apply and Refresh buttons.

	Component Name	Description
5	Work area	Location of the screen data.
6	Library health indicator	Identifies the library to which the SL Console is connected, and displays a graphical representation of the library health.
7	UserID indicator	Displays the user ID currently logged in to the SL Console.
8	Server communication health indicator	Displays a graphical heartbeat monitor indicating the state of server communication health.
9	Device tree	Lists the devices included in the library.

Synchronizing the Display With the Controller **Database**

When you first bring up an SL Console screen, the display reflects the most recently saved data from the library controller database. If you use the screen to modify the library contents or configuration, your changes do not update the controller database until you commit your changes by clicking the Apply button. Multiple users can access the library at the same time, using the SL Console, command line interface, and various host applications to make their own changes to the library contents and configuration. If other users make changes and apply them to the controller database, you will not see these changes until you click Apply or Refresh on your screen. Therefore, the display you see on the SL Console may not reflect the actual saved library configuration at a given point in time.

For these reasons, if you are making major modifications to the library configuration adding modules, defining partitions, etc. - it is important that you coordinate these changes with other library users. Failure to do so could result in conflicts within the controller database.

Modifying the Screen Layout

Note – This feature is available starting with SL Console version FRS_3.30. It is available on selected screens only.

You can modify the layout and display of selected SL Console screens as follows.

Display Option	Instructions
Sort the display by any column	Click the heading of the column you want to sort by. Initially the sort will be in ascending order. Click the heading again to switch between ascending and descending order.
Arrange the columns in any order	Click and drag a column heading horizontally to any position in the heading row.
Resize the columns	Click the border of the column heading and drag it left or right to change the column width.

Local Operator Panel

The local operator panel is an optional feature of the library, which is built in to the Base Module on the SL500 and SL3000. It enables you to run most of the SL Console application directly at the library from a flat-screen display with a touch-screen interface.

The local operator panel has the following features:

- Flat-panel display, resident within the library (12.1-inch on the SL3000 and SL8500,)
- Touch-screen interface, allowing alphanumeric data entry; pen and stylus available
- No keyboard or mouse option

LEDs located directly below the local operator panel provide the following status information:

- LIB ACTIVE Library processor is working.
- WAIT Library firmware is loading.
- SVC REQ Library is rebooting.

▼ Enter Data Using the Keypad

- 1. Click on the keyboard icon associated with the desired field.
 - A popup containing a graphical keyboard and display area appears.
- 2. Click the graphical keys necessary to enter the desired data.
- 3. Click Enter to save your entry.

The popup is closed and the data is displayed in the associated field.

▼ Modify Data Using the Keypad

- 1. Use the navigational keys to position the cursor next to the characters to be modified. The existing text remains on the display, but is changed to normal text.
- 2. Click the navigational, editing, and text keys to make the desired changes.
- 3. Click Enter to save the changes or Cancel to restore the original text to the field.

▼ Log in to the Local Operator Panel

Note – Only one user at a time can log in to the local operator panel.

Note – If the touch-screen panel is blank, touch the screen anywhere to activate the Login screen.

1. Use the keypad to enter your login information (see "Enter Data Using the Keypad" on page 40 for detailed instructions).

User ID: SLC_login Password: password

where:

- *SLC_login* is the SL Console user ID.
- *password* is the password assigned to this user ID.

Note – The user ID you use determines the screens you can access. See "SL Console Security" on page 34.

2. Click Log on.

Standalone SL Console

The standalone SL Console is a standard feature of the StorageTek library. It enables you to run the SL Console application remotely from a PC or workstation that has a network connection to the library. Using the standalone SL Console you can connect to any library for which you have a valid user ID.

Security Considerations

The SL Console application interfaces with the primary library interface (PLI) over a security software layer (SSL). The SSL provides a secure communication path between the library and the customer's operator panel; this prevents an unauthorized network user from monitoring library activity.

Installation Requirements

You can install the standalone SL Console on a computer meeting the following requirements:

Platform	Solaris 9 – SPARC Solaris 10 – SPARC Windows 2003 Server – 32 bit Windows XP Client – 32 bit
	Windows Vista – 32 bit
Other	Ethernet connection to the library

The standalone SL Console software is available for download at the following Sun Microsystems, Inc. sites:

User	Location Name	URL
Sun Customers	Sun Download Center	http://www.sun.com/download/index.jsp
Sun Partners and OEMs	Sun Partner Exchange	https://spe.sun.com/spx/control/Login

Note - You must have a valid login ID and password for the download site you are using. Contact your Sun support representative for assistance.

Standalone SL Console Installation

Note – Your StorageTek CSE may have performed these procedures for you during library installation.

To install the standalone SL Console on your PC or workstation, you must use the following procedures:

- 1. "Download and Initiate the Standalone SL Console Installer from the Sun Download Site" on page 43.
- 2. "Install the Standalone SL Console" on page 43.

Download and Initiate the Standalone SL Console Installer from the Sun Download Site

Use this procedure to download the standalone SL Console installer program and initiate it on your PC or workstation.

Note - You must have a valid login ID and password for the download site you are using. Contact your Sun support representative for assistance.

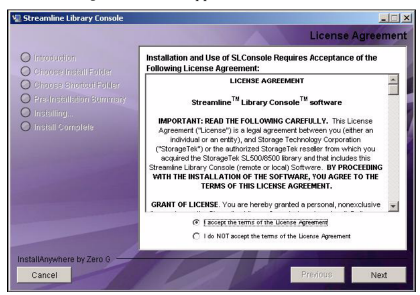
- 1. Start a Web browser on your PC or workstation.
- 2. In the Address or Location Bar, enter the URL of the appropriate Sun download site. See"Installation Requirements" on page 42 for details.
- 3. Log in to the Sun download site using your assigned login ID and password.
- 4. Navigate to the standalone SL Console installer file.
- 5. Select the SL Console code level you want.
- 6. Select the appropriate installer file for your platform:
 - Microsoft Windows: SLConsoleWindowsSTK.exe
 - Sun Solaris: SLConsoleSolarisSTK.bin
- 7. Save the file to your PC or workstation.
- 8. Double-click the SL Console installer file icon on your PC or workstation to start the installation.
- 9. To complete the installation, see "Install the Standalone SL Console" on page 43.

Install the Standalone SL Console

Use this procedure to install the standalone SL Console on your PC or workstation.

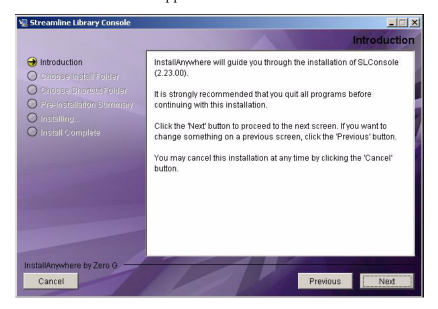
1. Start the installer program according to the instructions in "Download and Initiate the Standalone SL Console Installer from the Sun Download Site" on page 43.

The License Agreement screen appears.



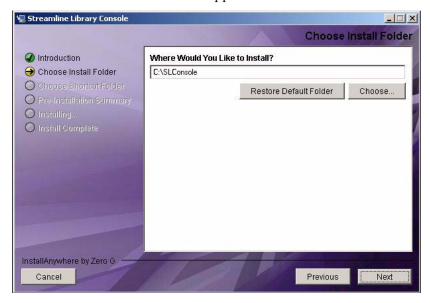
2. Review the information, and click I accept.

The Introduction screen appears.

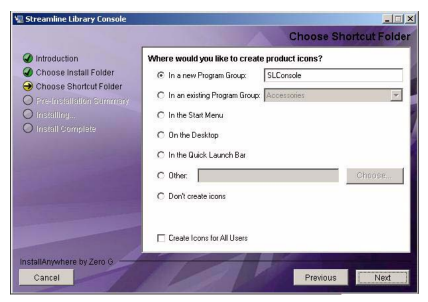


3. Review the information, and click Next.

The Choose Install Folder screen appears.



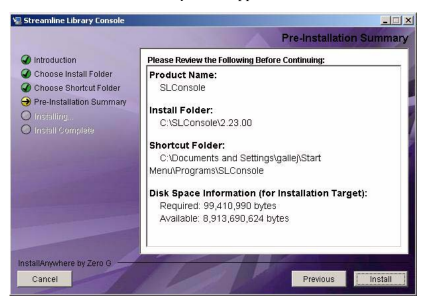
4. Enter the location where you want to install the file, and click Next. The Choose Shortcut Folder screen appears.



5. Enter the location where you want to create the shortcut icon, and click Next.

Note – On Solaris, the default location for shortcuts is the user's home directory. However, shortcuts cannot be created in /, which is the root user's home, so if you are installing on a Solaris platform as root you must choose something other than the default location. In this case, it is recommended that you choose /usr/bin or a similar location.

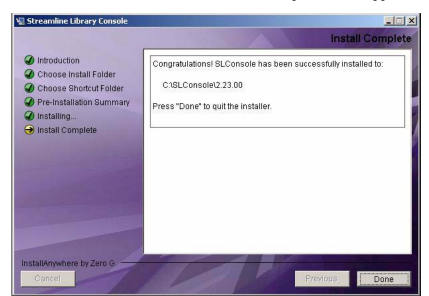
The Pre-Installation Summary screen appears.



6. Review the information, and click Install.

The installation begins, and the **Installing SL Console** screen appears.





7. When the installation finishes, the Install Complete screen appears.

8. Review the information and click Done to exit the installation program.

▼ Log in to the Standalone SL Console

Note – Using the standalone SL Console you can connect to any library for which you have a valid user ID.

- 1. Start the SL Console application on your PC or workstation by doing either of the following:
 - Double-click the **SL Console** icon on the desktop.
 - Select Start > RunSLConsole or Launch > RunSLConsole

The SL Console starts and the **Login** screen appears.

2. Enter your login information.

User ID: SLC_login Password: password Library: library_ID

where:

- *SLC_login* is the SL Console user ID.
- password is the password assigned to this user ID.
- library_ID is the library to which you want to connect, expressed in either of the following ways:
 - IP address of the library, in dotted decimal notation (nnn.nnn.nnn)
 - DNS alias of the library

Note – The user ID you use determines the screens you can access. See "SL Console Security" on page 34.

Click Log on.

Standalone SL Console Updates

Note – Before you can install a new version of the standalone SL Console, you must uninstall the previous version. See your PC or workstation documentation for detailed instructions. Running multiple versions of the SL Console on the same PC or workstation can cause problems such as inconsistent data on reports.

Once you have uninstalled the previous version of the SL Console, see "Standalone SL Console Installation" on page 43 for detailed instructions on upgrading the software.

Web-launched SL Console

The Web-launched SL Console is a standard feature of the library. It enables the SL Console to be installed on a centralized Web server. Individual clients can then use a supported Web browser to download the Web-launched SL Console. Using the Weblaunched SL Console you can connect to any library for which you have a valid user ID.

The Web-launched SL Console is delivered to clients as a Java Web Start process, which executes outside the browser.

Security Considerations

The Web-launched SL Console software is digitally signed, which guarantees that it has been issued by Sun Microsystems, Inc. and has not been altered or corrupted since it was created. As a Java Web Start process, the Web-launched SL Console includes the security features provided by the Java 2 platform.

The customer is responsible for implementing all appropriate additional security systems, including firewalls, user access, etc.

Client Requirements

You can download the Web-launched SL Console to clients meeting the following requirements:

Platform	Solaris 9 – SPARC (Firefox 2.x) Solaris 10 – SPARC (Firefox 2.x) Windows 2000 – 32 bit (IE 5, IE 5.5, Firefox 2.x) Windows XP – 32 bit (IE 6, IE 7, Firefox 2.x) Windows Vista – 32 bit (IE 7, Firefox 2.x)
Other	 Java 1.5 Plug-in (the browser will install this automatically if it is not present already) Ethernet connection to the library Ethernet connection to the Web-launched SL Console server

Web-launched SL Console Updates

Updates to the Web-launched SL Console only need to be installed on the centralized Web server. Once the updates are installed on the server, they are downloaded automatically to all clients whenever the application is started on the client.

Starting the Web-launched SL Console on a Client

You can use either of the following methods to start and log in to the Web-launched SL Console on a client:

- From a command line (Solaris only) or supported browser. See "Log in to the Weblaunched SL Console Using a Browser or Command Line" on page 50.
- By double-clicking the slc.jnlp icon on your client. In order to use this method from a client, you must use the browser method at least once and save the slc.jnlp file locally. See "Log in to the Web-launched SL Console Using an Icon" on page 56.

▼ Log in to the Web-launched SL Console Using a Browser or Command Line

Note - Before you perform this activity, you must obtain the DNS alias or IP address of the SL Console server. Depending on how your Web-launched SL Console server has been set up, it may be accessible only by IP address. See your library administrator for assistance.

Note – The command line option is available on Solaris platforms only.

On Windows 2000, you may need to install a Java plugin for your Web browser before performing this procedure. You can download the plugin from the following location: http://java.sun.com/products/archive/j2se/5.0 04/index.html

On Solaris platforms, it is easier to log in to the Web-launched SL Console using the command line. If you prefer to log in using a Web browser, however, you need to download a recent version of the Firefox Web browser from the following location: www.mozilla.com

1. Choose your login method:

- Command line available on Solaris only. Proceed to Step 2.
- Web browser available on either Windows or Solaris. Proceed to Step 3.

2. Open a terminal window, and type the following command:

javaws http://server_ID/opel/slc.jnlp where:

- *server_ID* is either of the following:
 - IP address of the SL Console server (in nnn.nnn.nnn.nnn format)
 - DNS alias of the SL Console server
- opel is the name (context root) of the Web-launched SL Console application on the server.

Proceed to Step 4.

I

3. Start a supported Web browser on your client PC or workstation (see "Client Requirements" on page 49 for a list of supported browsers), and in the Location Bar or Address field, enter the URL of the SL Console Web Start application:

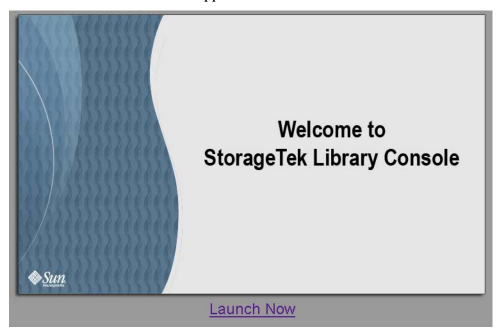
http://server_ID/opel

where:

- *server_ID* is either of the following:
 - IP address of the SL Console server (in nnn.nnn.nnn nnn format)
 - DNS alias of the SL Console server
- opel is the name (context root) of the Web-launched SL Console application on the server.

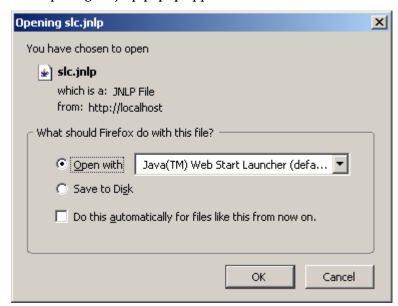
Note – You can bookmark this URL for future logins.

4. The SL Console Launch screen appears. Click Launch Now.



The Web Start process retrieves the Web-launched SL Console application from the server. Any updates are downloaded automatically.

5. The Opening slc.jnlp popup appears.



Complete the popup as follows:

- a. Specify the action you want to take with the slc.jnlp file:
 - Click the Open with Java(TM) Web Start Launcher radio button if you want to start the SL Console directly.
 - Click the **Save to Disk** radio button if you want to save the slc.jnlp file to your client and log in to the SL Console later. See "Log in to the Web-launched SL Console Using an Icon" on page 56 for login instructions.
- b. Optionally click the "Do this automatically for files like this from now on" checkbox. If you make this selection, this popup will not appear during future logins.
- c. Click OK.

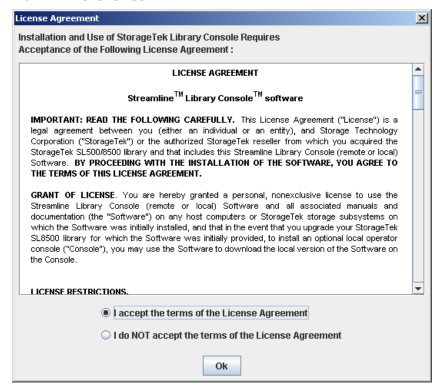
6. If this is the first time you are running the Web-launched SL Console, a digital signature warning popup appears.



Complete the popup as follows:

- a. Verify the Publisher.
- b. Optionally click the "Always trust content from the publisher" checkbox. If you make this selection, this popup will not appear during future logins.
- c. Click Run.

7. If this is the first time you are running the Web-launched SL Console, the License Agreement popup appears.



Scroll down to read the complete license agreement. Click, "I accept the terms of the License Agreement", and then click OK.



8. The SL Console Login screen appears.

Enter your login information, and click Log on.

User ID: SLC_login Password: password Library: library_ID

where:

>Sun

- *SLC_login* is the SL Console user ID.
- password is the password assigned to this user ID.
- library_ID is the library to which you want to connect, expressed in either of the following ways:
 - IP address of the library, in dotted decimal notation (nnn.nnn.nnn.nnn)
 - DNS alias of the library

▼ Log in to the Web-launched SL Console Using an Icon

Note – In order to perform this activity, you must first save the Web-launched SL Console slc.jnlp file to your client. See "Log in to the Web-launched SL Console Using a Browser or Command Line" on page 50 for details.

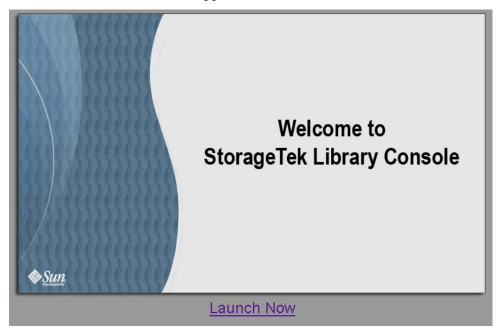
1. Double-click the slc.jnlp desktop icon on your client.

The Web Start process retrieves the Web-launched SL Console application from the server. Any updates are downloaded automatically.

- IP address of the library, in dotted decimal notation (nnn.nnn.nnn.nnn)
- DNS alias of the library







The Web Start process retrieves the Web-launched SL Console application from the server. Any updates are downloaded automatically.

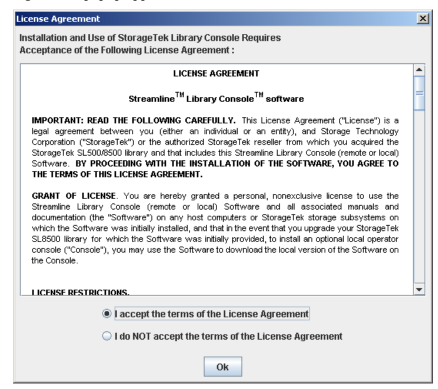
3. If this is the first time you are running the Web-launched SL Console, a security warning popup appears.



Complete the popup as follows:

a. Verify that the Publisher is Sun Microsystems, Inc.

- b. Optionally click the "Always trust content from the publisher" checkbox. If you make this selection, this popup will not appear during future logins.
- c. Click Yes.
- 4. If this is the first time you are running the Web-launched SL Console, the License Agreement popup appears.



Scroll down to read the complete license agreement. Click, "I accept the terms of the License Agreement", and then click OK.



5. The SL Console Login screen appears.

Enter your login information, and click Log on.

User ID: SLC_login Password: password Library: library_ID

where:

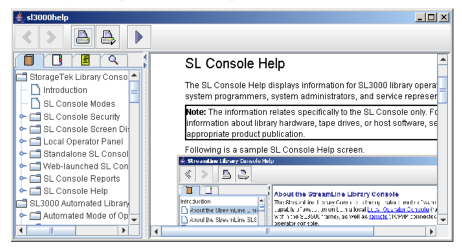
- *SLC_login* is the SL Console user ID.
- password is the password assigned to this user ID.
- library_ID is the library to which you want to connect, expressed in either of the following ways:
 - IP address of the library, in dotted decimal notation (nnn.nnn.nnn.nnn)
 - DNS alias of the library

SL Console Help

The SL Console Help displays information for library operators, system programmers, system administrators, and service representatives.

Note – The information relates specifically to the SL Console only. For information about library hardware, tape drives, or host software, see the appropriate product publication.

Following is a sample SL Console Help screen.



Access the SL Console Help

You can display the SL Console Help from any SL Console screen. Use either of the following methods:

- To display context-sensitive help for the current SL Console screen, click the? button in the Options bar.
- To display general help information, click **Help > Contents** in the Menu bar.

Help Navigation

The left panel of the SL Console Help screen displays either of the following:

- Table of contents (TOC) An outline of topics and subtopics
- Index A list of terms and topics, in alphabetical order

The right panel displays the Help topic itself.

The top of the SL Console Help screen includes the following navigation buttons.

Button	Action
Back	Retraces your steps, going backward one topic at a time.
Forward	Retraces your steps, going forward one topic at a time.
Print	Displays the Print popup, which allows you to print one or more topics: To print the current topic, click the Print button. To print a different topic, click the topic title in the SL Console Help table of contents, and click the Print button. To print more than one topic, highlight the topics in the SL Console Help table of contents by pressing Shift-Click or Ctrl-Click , and then click the Print button.
Print Setup	Displays the Page Setup popup, which allows you to modify your print page layout.
ТОС	Displays the SL Console Help table of contents.
Index	Displays the SL Console Help index.

Tips for Using the SL Console Help

- You can minimize, maximize, or resize the Help screen to accommodate your needs.
- You can resize the left and right panels of the Help screen by clicking the border between them and dragging it left or right.
- Most topics include a **Related Topics** button at the bottom of the page. Click on this button to display and navigate to help topics containing related information.

SL Console Help

SL3000 Automated Library Operations

Automated Mode of Operation

When in automated mode of operation, the library automatically mounts and dismounts cartridges without physical intervention by a person.

Automated operations include the following activities:

- Mounting and dismounting cartridges
- Entering and ejecting cartridges through a rotational or optional AEM CAP
- Logging library events
- Drive cleaning

Cartridge Mount and Dismount Activities

The primary function of the library is the automated mounting and dismounting of cartridges. Host mount and dismount commands are accepted by the library controller and translated into robotic commands that are performed by the TallBots.

Mount Sequence

A simplified mount sequence involves the following steps:

- 1. A host requests that a specific volume serial number (VOLID) be mounted in a drive.
- 2. The library controller transmits to the host that the VOLID is located within the library and a drive is available to satisfy the mount request.
- 3. The library assumes responsibility for the mount.
- 4. The host command is translated by the library controller into motion commands for the TallBot.
- 5. The cartridge is taken from its storage cell and placed in the drive.
- 6. The library returns status to the host that the mount operation is completed.

316194401 • Revision AB 63

7. The drive performs the read/write activity directed by the host.

Dismount Sequence

A simplified dismount sequence involves the following steps:

- 1. A host requests that a specific VOLID be dismounted from a drive.
- 2. The library controller transmits to the host that the VOLID is located in the drive and the library is available to satisfy the dismount request.
- 3. The library assumes responsibility for the dismount.
- 4. The host command is translated by the library controller into mechanical commands for the TallBot.
- 5. The cartridge is taken from the drive and placed into its home cell.
- 6. The library returns status to the host that the dismount operation is completed.

Determining When the Library is Not in Automated Mode

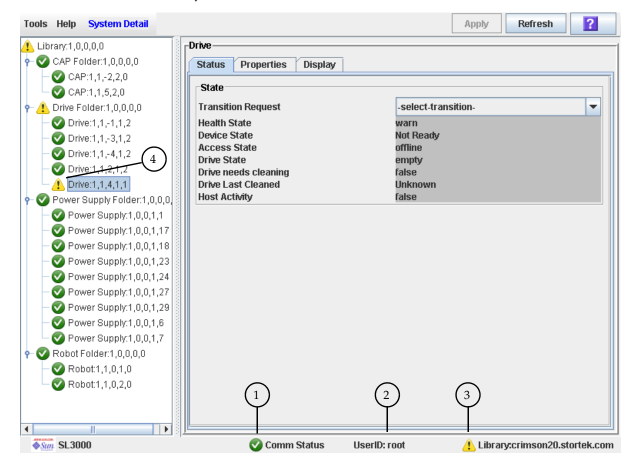
The library is not in automated mode when it is not able to accept host requests. The following conditions indicate that the library is not in automated mode:

- A library main access door is open.
- The TallBot does not automatically mount and dismount cartridges.
- The device tree in the SL Console indicates that there is a problem with the library.

Library and Device Status

The SL Console screen displays health indicators for each of the following devices:

- Library
- Drives
- Rotational and AEM CAPs
- Power supplies
- Robots(s)
- AEM safety doors



The following table describes the health monitor indicators.

	Indicator	Description	
1 Comm Status		Current status of the communication channel between the SL Console and the library controller. Possible icons are:	
		Normal communications. The heartbeat monitor flashes periodically when the SL Console is communicating normally with the library controller.	
		A warning. This icon appears when the server response takes longer than 10 seconds.	
		An error. This icon appears when the server response takes longer than 30 seconds.	
2	Userid	Userid currently logged in to the SL Console.	
3	Library	Library to which the SL Console is connected, and a graphical representation of the current health of the library and its devices. Possible icons are:	
		All library devices are functioning normally.	
		A warning. One or more devices in the library is offline or operating in a degraded state.	
		An error. One or more devices in the library has experienced a failure.	
4	Device health icon	Current status of the indicated device. If a device type indicator is yellow or red, you can expand the device folder to display the individual device health icons and then display details on the specific devices that are experiencing abnormal conditions.	

The library health indicator (3) also reflects status alerts, which are messages about significant issues with the library firmware or configuration status. These messages can be displayed and managed on the Status Module screen, if the Service license is active on the library. See "Status Alert Messages" on page 68 for details.

If there are multiple problems with a device or status alert conditions, the health indicator reflects the one that is most severe. For example, if a license is due to expire (a "yellow" condition) and a CAP has experienced a failure (a "red" condition), the library health indicator will be red. Fixing the CAP problem will cause the library health indicator to change to yellow. The indicator will not return to green until the license issue has also been resolved or the alert message cleared manually.

Communications Failures

If the SL Console loses communication with the library controller, after about 30-60 seconds, the heartbeat monitor turns gray, then red, and the following error message appears:

Heartbeat message not received from the library controller.

You must log off from the SL Console and then log on again to restore communication.

Library Reports

The library reports provide information on the library and its associated devices (for example, drives, robots, and CAPs), events, and tape cartridges. You can use the library reports to monitor library activity and identify potential problems. In addition to displaying the reports on-screen, you can save the report data to a file, which you can then print or include in e-mail.

All report output is a static display of information sent from the library controller at the time the report is generated. The SL Console does not update the information dynamically unless you explicitly select the Update button on the Options bar.

Note – Running multiple instances of the standalone SL Console or Web-launched SL Console on the same PC or workstation can cause problems such as inconsistent data on reports. It is recommended that only one user at a time produce SL Console reports on a PC or workstation, unless all instances of the SL Console are the same version.

Report Types

The SL Console provides the following types of reports:

- Log detailed system event logs
- Statistics statistical information on library operations
- Status Detail details on the status of the library and associated devices, such as CAPs, drives, and robots
- Status Summary summary information on the status of the library and associated devices
- Version details about library hardware and software versions

Report Options Bar

The Options bar on each report allows you to perform the following functions:

- Search a Library Report
- Update the report with current data
- Save Library Report Data to a File

Status Alert Messages

Note – This feature is available only if the Service license is active on the library.

The library Status Module provides a centralized mechanism for displaying and managing library status alerts, which are messages about significant issues with the library firmware or configuration. Status alerts also appear in the library Event Log, but they may become "buried" in the volume of messages there. The Status Module screen highlights significant messages, making it easier for you to identify and resolve certain problems.

Following are examples of status alert messages that may appear on the Status Module

- Redundant robots have been installed, but the Dual Robot license is not active
- A licensed feature is due to expire
- An invalid partition configuration has been detected

The Status Module screen does not include messages about device issues, because details about them are displayed in the respective device status screens (CAP Status, Drive Status, etc.)

A status alert message also causes the library health indicator to change to yellow or red, depending on the severity of the issue. See "Library and Device Status" on page 65 for details.

See the following procedures for details about managing status alert messages:

- "Display Library Status Alerts" on page 89
- "Clear Library Status Alerts" on page 91

CAP Operations

Note – Most CAP functions described in this section apply to AEMs as well as regular CAPs. In cases where there is a distinction between the two, the term "rotational CAP" is used to refer to regular CAPs.

CAPs (cartridge access ports) allow a library operator to enter or eject cartridges to or from the library. You can use the CAPs only when the library is in automated mode.

Rotational CAPs

One rotational CAP is always present in the base module. Optionally, the drive expansion module and cartridge expansion module can also each have one rotational CAP.

Each rotational CAP contains two removable 13-slot magazines, allowing for a total of 26 cartridges to be imported or exported at one time through each CAP.

AEM CAPs

See "AEM Operations" on page 73 for a detailed description of AEM CAPs.

CAP Open Sequence

Opening a CAP involves the following steps:

- 1. A host issues a command to unlock the CAP.
- 2. The CAP status is updated to "unlocked."
- 3. The library operator presses the CAP button on the key pad.
- 4. The CAP status is updated to "open."
- 5. The CAP motor is activated, and the CAP rotates outward to expose the magazines (rotational CAPs). For AEM CAPs, once the **Enter** LED is illuminated, the library operator can lift the latch and open the AEM access door (AEM CAPs).

CAP Close Sequence

Closing a CAP involves the following steps:

1. The library operator presses the CAP button on the key pad.

- 2. The CAP motor is activated, and the CAP rotates inward to close the CAP (rotational CAPs). The library operator can close the AEM access door and secure the latch (AEM CAPs).
- 3. The library operator presses the CAP button again to start the close sequence.
- 4. The CAP is status is updated to "closed" and "locked."
- 5. The TallBot audits all CAP slots.

Auto Enter Mode

CAP auto enter mode allows a library operator to open a rotational or AEM CAP and initiate an enter operation without issuing an explicit enter request and without an explicit reservation from a host application. When a CAP is in auto enter mode it is unlocked by default, and its LED is lit. The CAP is locked only during cartridge enter, eject, or audit operations.

Auto enter mode is managed by the host applications. See the appropriate tape management software documentation for details. To place a CAP in auto enter mode, you must enter the appropriate system command to unlock the CAP

To initiate an enter operation using an automatic CAP, you only need to press the CAP **Open** button on the key pad. Auto enter mode does not affect CAP operations for ejecting cartridges, so you must issue an explicit eject command to eject cartridges through a CAP in auto enter mode.

Manual CAP Mode

Manual mode is the most secure method of CAP operations.

When in manual mode, a rotational or AEM CAP is locked by default and its LED is not lit. To initiate an enter or eject operation using a manual CAP, you must enter an explicit enter or eject request before pressing the CAP Open button on the key pad.

CAP Priorities for Cartridge Ejects by FC-SCSI Hosts

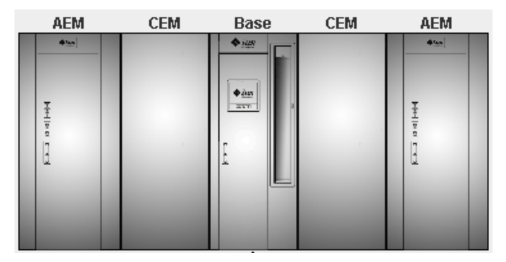
When you initiate an eject operation from an HLI host, you are able to specify the CAP to use. The SCSI interface, however, does not provide this level of control. The interface essentially aggregates all CAPs and AEMs in the library and treats them as one large CAP. When you initiate an eject operation from an FC-SCSI host, the TallBot places cartridges in CAPs, working from left to right, starting first with rotational CAPs, and then moving to AEMs, if applicable.

For example, assume an FC-SCSI library with the following configuration:

- Base module, with standard rotational CAP
- Two CEMs, with optional rotational CAPs

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Two AEMs



Note – The following example assumes either a non-partitioned library, or a partitioned library in which all CAPs and AEMs are shared by all hosts. For partitioned libraries, the CAP priority is dependent on how CAPs are allocated to partitions.

For an eject operation of 350 cartridges, the TallBot would fill CAP cells in the following order:

	Module	Number of Cartridges	Total Cartridges
1	Left CEM	26	26
2	Base Module	26	52
3	Right CEM	26	78
4	Left AEM	234	312
5	Right AEM	38	350

Using CAPS in a Partitioned Library

Note – This topic applies to partitioned libraries only. See "Partitioning Task Summary" on page 265 for details about defining library partitions.

A rotational or AEM CAP is a shared library resource – that is, it can be used by all partitions in the library. A CAP can be used by only one partition at a time, however. While a partition is using a CAP for enters or ejects, the CAP is reserved to that partition and unavailable to all others.

In order for a partition to reserve a CAP, all of the following conditions must be met:

- The CAP must be available that is, not reserved by any other partition.
- The CAP must be empty.

■ The CAP must be closed and locked.

For additional details, see "CAP "Ownership"" on page 256.

Additional CAP Information

See the following sections of this manual for complete details about rotational and AEM CAPs.

Section	Type of Information	Page
"AEM Operations"	Usage information that applies specifically to AEM CAPs	73
"Rotational and AEM CAP Management Tasks"	Procedures for displaying rotational CAP status and properties	114
"Cartridge Management Tasks"	Procedures for using rotational CAPs to load and unload cartridges	126
"Partitions and Rotational and AEM CAPs"	Partition configuration information relating to rotational CAPs	255

AEM Operations

The AEM (access expansion module) allows a library operator to perform bulk loads or unloads of up to 234 cartridges at a time to or from the library. The AEM also allows for non-disruptive maintenance of a library TallBot.

Note – AEMs share many of the same features and functions as rotational CAPs, but they also have some unique characteristics. This section describes what is unique to AEMs.

AEM Access Door

The AEM access door is the external door you open to bulk load or unload cartridges to or from the library. The front panel of the access door includes the following components:

- Three LEDs: Wait, Enter, and Unlocked
- Two locks:
 - Service Access Can be opened only by a Sun StorageTek CSE. Opening this lock releases the access door deadbolt.
 - Deadbolt Override For "fast access" to the inside of the AEM by a library operator. This action has the same effects on library operations as opening the main library access door.
- "Operator Request CAP" button For normal access to the inside of the AEM, to load or unload cartridges. Pressing this button releases the access door deadbolt.
- Latch Opens and closes the access door. The latch can be opened only after you release the deadbolt or use the deadbolt override.

AEM Safety Door

The safety door is the internal "garage" door, which lowers to separate the AEM from the rest of the library. This door allows for safe access to the inside of the AEM, either for a library operator to load or unload cartridges, or for a Sun StorageTek CSE to perform service on the TallBot or other AEM components.

The safety door is lowered when you press the "Operator Request CAP" button on the AEM access door or when a Sun StorageTek CSE uses the Service Access lock. The safety door is not lowered if you perform an AEM "fast access" by unlocking the Deadbolt Override lock.

The safety door is automatically raised when you close the AEM access door. The TallBot then enters the AEM and conducts an audit of all AEM cells. A full audit of an AEM should take less than three minutes.

AEM CAP Functions

Each AEM CAP contains 18 removable 13-slot cartridge magazines on the front and back walls, for a total of 234 cartridge slots. The magazines are arranged in a 3 X 3 configuration on each wall. The magazines are the same as those used in rotational CAPs.

In terms of cartridge loads and unloads, the library controller treats each AEM as a very large CAP. See "CAP Operations" on page 69 for information on CAP functions that apply to AEMs.

Partitions and AEMs

With regard to library partitioning, AEM CAPs are subject to the same rules and restrictions as rotational CAPs. They can be allocated for exclusive use by one partition, or they can be shared by multiple partitions with the same host interface type. See "Partitions and Rotational and AEM CAPs" on page 255 for details.

Non-disruptive Maintenance

The AEM allows a Sun StorageTek CSE to safely access and service a library TallBot without having to take the library offline. If a TallBot is defective, it parks itself in the AEM. The library remains online, and if redundant TallBot are installed, the library can continue normal operations through the remaining functional TallBot.

A Sun StorageTek CSE can use a special key to unlock the Service Access lock on the access door. This causes the AEM safety door to lower, sectioning off the AEM from the rest of the library. Once the safety door is fully down, the Sun StorageTek CSE can open the AEM access door and safely perform maintenance on the defective TallBot or other AEM components, while the library remains online. The AEM itself is taken offline during the maintenance period, causing cartridge load/unload functions to be suspended.

When maintenance is complete, the StorageTek CSE closes the access door, the safety door raises, the TallBot is reinitialized and performs an audit of the AEM CAP cartridge slots, and then the AEM is brought back online.

Additional AEM Information

See the following sections of this manual for complete details about AEMs.

Section	Type of Information	Page
"CAP Operations"	Usage information that applies to both rotational CAPs and AEM CAPs	69
"Rotational and AEM CAP Management Tasks"	Procedures for displaying AEM CAP status and properties	114
"Cartridge Management Tasks"	Procedures for using AEM CAPs to load and unload cartridges	126

Section	Type of Information	Page
"AEM Safety Door Management Tasks"	Procedures for displaying status and properties of the AEM safety door ("garage" door)	177
"Partitions and Rotational and AEM CAPs"	Partition configuration information relating to both rotational and AEM CAPs	255
"AEM Safety Door Utility Tasks"	Procedures for rebooting the AEM safety door ("garage" door)	451
"Manual Operation Tasks"	Procedures for "fast access" to the AEM	458
FIGURE B-5, "Access Expansion Module Walls" on page 495	Detailed diagram of the wall layouts	495

Cartridge Management

All library cartridges must have a readable external label. See Appendix C, "Cartridge Handling" for details.

The HSC and ACSLS host software applications do not support unlabeled cartridges and will not allow them to be entered through the CAP. If you place an unlabeled cartridge in a CAP, the host leaves it there and you must remove it from the CAP.

If you place an unlabeled cartridge into a storage cell manually, the TallBot leaves it there during a hardware audit and does not attempt to place another cartridge into the slot. During an ACSLS or HSC audit, however, the host moves the cartridge to the CAP for ejection from the library.

The library controller will not allow you to mount an unlabeled or unknown type cartridge into any tape drive.

Entering Cartridges

You can enter up to 26 cartridges at one time through each rotational CAP. You can bulk load up to 234 cartridges through each AEM CAP.

Before entering a cartridge into the library, you must verify that it is labeled properly. Insert each cartridge in a CAP slot so that the customer label (if present) is facing you, the hub gear is facing down, and the VOLID label is facing you. Cartridges may be placed in any CAP slot, in any order; the TallBot audits all CAP slots when the CAP door is closed.

Note – The CAP design prevents you from placing a T9x40 or T10000 cartridge in the CAP, upside-down. It does not, however, prevent you from placing an LTO cartridge in the CAP upside-down.

The TallBot's bar-code scanner reads cartridge VOLIDs only during enter operations, since the VOLIDs are new and must be added to the library controller database. The TallBot does not need to read cartridge VOLIDs during ejects.

When a cartridge is entered into the library, it is either assigned a home cell by the host or mounted on a drive, depending on the reason why it was entered. The location of a stored cartridge is recorded in the library controller database, using the library internal address format (see "Library Internal Address" on page 473). The location is also transmitted to the host for inclusion in the host's cartridge database.

Ejecting Cartridges

You can eject up to 26 cartridges at one time through each rotational CAP. You can bulk unload up to 234 cartridges through each AEM CAP.

To eject a cartridge, you must specify the VOLID of the cartridge you want to remove from the library. The TallBot moves to the storage location indicated in the library controller database, removes the cartridge from the slot, and places the cartridge in a

CAP slot. See "CAP Priorities for Cartridge Ejects by FC-SCSI Hosts" on page 70 for details on the order in which CAPs are used in FC-SCSI libraries. After the CAP is opened, the cartridge and its location are deleted from the library controller database and the host database.

Note – The TallBot does not read cartridge VOLIDs during eject operations.

Locating Cartridges

The SL Console allows you to display the library internal address of any cartridge. You can locate a cartridge based on any of the following criteria:

- VOLID
- Library internal address
- HLI-PRC address

This utility is especially useful when you need to perform a manual mount of a cartridge. The library management software (for example, HSC or ACSLS) provides the VOLID and the HLI-PRC or FC-SCSI address of the cartridge and the drive bay address of an available drive. Before you enter the library, write down the VOLID, cartridge location, and the drive slot location.

Recovery Moves

Using the recovery move diagnostic function, you can move a cartridge from one location to another. For example:

- You can return a cartridge to its original location from a CAP cell, drive, or another storage cell location.
- You might decide to group cartridges by data type or to move them closer to their assigned drives.
- You can eject a cleaning or diagnostic cartridge that has expired.
- You can enter a new cleaning or diagnostic cartridge and move it to a reserved storage cell.

A cartridge currently in a storage cell can be moved only to a CAP, a reserved cell, or another storage cell, not to a drive. A cartridge currently in a drive, CAP, or reserved cell can be moved to any other unoccupied location in the library. See the following procedures for complete details:

- "Move a Specified Cartridge by VOLID" on page 138
- "Move a Cartridge From a Specified Location" on page 140

Before moving any cartridge, it is helpful to generate a Cartridge Summary Report, which lists the contents of library storage cells. See "List Library Cartridges" on page 133 for details. This report helps you determine where cartridges are currently located and which storage cells are unoccupied.

Drives

You can install up to 56 drives within one library, as follows:

- Up to 24 in the Base Module
- Up to 32 in a drive expansion module (DEM)

See "Tape Drives" on page 17 for a list of supported tape drives.

Drive Identification

The library uses the following addressing schemes for each library drive:

- Library internal address For all drives. Assigned by the library controller based on the library, rail, column, side, and row location of the drive.
- HLI-PRC address (Host LMU Interface-Panel, Row, Column) For TCP/IP host connections only. Assigned by host applications.
- Host SCSI element address For FC-SCSI host connections only. Assigned by host applications.
- Drive bay address For all drives. Assigned by the library controller based on the physical slot in which the drive is installed.
- dynamic World Wide Name For Fibre Channel connections only. Assigned by the library controller, according to the slot into which the drive is installed.

See Appendix A, "Library Resource Addresses" on page 471 for details on drive identification and addressing schemes.

Drive States

A drive can be in either of the following states:

- Online The drive is available for read/write operations.
- Offline The drive is not available for read/write operations.

Additional Inforation

For detailed drive procedures, see "Drive Management Tasks" on page 144.

Drive Cleaning

The library tape drives require periodic cleaning to prevent read and write errors. The library supports two methods of drive cleaning:

- Managing Automatic Cleaning Through the SL Console
- Manual Cleaning

Cleaning Cartridges

Note – You must use cleaning cartridges whose media types are compatible with the drive types in the library.

Cleaning cartridges have a limited life span. Refer to your tape drive publications to determine the maximum usage count, or threshold, for each type of cleaning cartridge.

When you enter a cleaning cartridge into the library, the library controller considers the cartridge to be new and sets the usage count to zero. It is therefore important to enter only new cleaning cartridges into the library.

Whenever a cleaning cartridge is used to clean a drive, its usage count is incremented. When a cleaning cartridge's usage count exceeds its threshold, the cartridge must be replaced.

You can use the SL Console to display the status of a cleaning cartridge at any time. The following statuses are possible:

- OK The cartridge is still within the threshold.
- Warning The cartridge has reached the threshold.
- Expired The cartridge has exceeded the threshold.

Ejecting Expired Cleaning Cartridges

You must use care when ejecting expired cleaning cartridges from the library. If you move an expired cleaning cartridge to a CAP and open the CAP, you must remove the cartridge. If you close the CAP without removing the cleaning cartridge first, the TallBot will re-enter the expired cartridge into the library, and the library controller will reset the usage count to zero.

Managing Automatic Cleaning Through the SL Console

The SL3000 automatic cleaning function (or "auto clean") allows you to manage automatic drive cleaning through the SL Console. This function should be enabled only for partitions or whole libraries controlled by FC-SCSI hosts.

For all other partitions and whole libraries—those controlled by the ACSLS or HSC tape management software—you should disable the automatic cleaning function in the SL Console. (See "Configure Drive Auto Clean" on page 162 for details.) ACSLS or HSC will manage the automatic cleaning function for these partitions and libraries, and the SL3000 automatic cleaning function prevents HSC and ACSLS from being notified when drives need cleaning. See the ACSLS and HSC documentation for details.

The SL3000 automatic cleaning function currently does not support the following functionality:

- Automatic importing of cleaning cartridges through the CAP and placement of these tapes within the reserved cells dedicated for cleaning and diagnostic cartridges.
- Automatic exporting of expired cleaning cartridges through the CAP.

When auto clean is enabled, the library controller automatically initiates a cleaning operation whenever a drive requires cleaning. The TallBot retrieves an appropriate cleaning cartridge (based on drive type) from the reserved cells, mounts the cartridge onto the drive, and returns the cartridge to its assigned storage cell after cleaning is complete.

Manual Cleaning

Note – Manual drive cleaning is initiated through the library management software. Refer to the ACSLS or HSC documentation for command syntax.

If auto clean is disabled, you must initiate drive clean operations manually. To verify whether a drive needs cleaning, you can use the SL Console to display a drive's cleaning status and the date when it was last cleaned.

If auto clean is enabled, you may still be able to initiate a manual clean, depending on the drive type. Some drive types allow manual cleaning at any time, while others do not allow cleaning to be initiated unless a usage threshold has been met. In the latter case, the library may allow you to mount a cleaning cartridge on a drive, but the drive will not actually perform the cleaning operation. Refer to your tape drive publications for details.

To locate the correct type of cleaning cartridge for a particular drive, you can use the SL Console to generate a cartridge summary and drive details report.

TallBots

The library TallBot moves cartridges throughout the library storage slots, tape drives, and CAPs. It also performs audits of the library.

The TallBot is included with the Base Module and is accessible from the front of the rack. The three main components of the TallBot are:

- X table assembly Provides 180-degree lateral motion.
- Z drive assembly Provides vertical motion.
- Hand assembly Includes the following components:
 - Grippers to carry cartridges.
 - Laser bar-code scanner to calibrate position and read cartridge labels.
 - Proximity sensor to detect empty storage cells and unlabeled cartridges.

See "Robot and Power Supply Monitoring Tasks" on page 171 for details about displaying and managing TallBot status and other information.

Power Supplies

The SL3000 provides full redundancy for tape drives, robotics units, and electronics. The following redundancy options are available:

- N+1
- 2N
- 2N+1

The following power source options are available:

- 120–127 VAC, single phase
- 200–240 VAC, single phase

See "Power Options" on page 22 for additional details.

Host Interface Type

The SL3000 supports the following control path interface options:

- HLI (TCP/IP) TCP/IP protocol using Ethernet 10/100 Base-T and CAT-5 cables
- FC-SCSI SCSI-3 protocol and command set over a physical Fibre Channel interface

See "Library Control Path" on page 24 for details.

Non-Partitioned Libraries

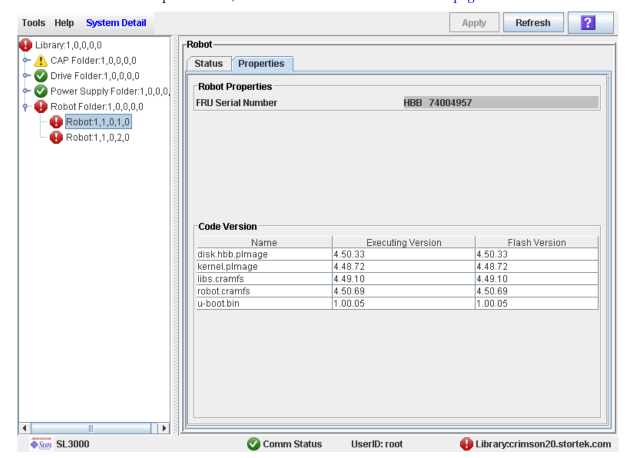
In non-partitioned libraries, all hosts must use the same interface type to connect to the library.

You can display the interface type on the **System Detail > Status > General** screen.

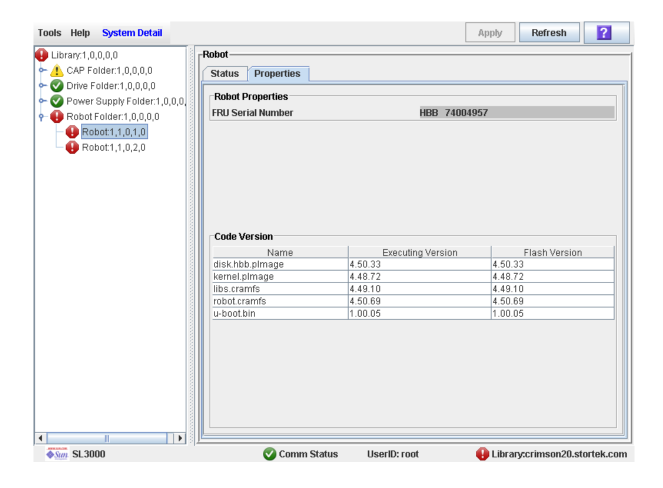
You can change the interface type through the Select Active Cells > Select Active Cells screen.

Partitioned Libraries

In partitioned libraries, both the FC-SCSI and HLI host interface types can be used; each partition must use one or the other. When you create a new partition, you specify which interface type it uses. All hosts within a partition use the same interface type.



For complete details, see "Host-Partition Connections" on page 249.



Automated Operation Tasks

Library automated operation tasks are divided into the following categories:

- "Library Management Tasks" on page 87
- "Rotational and AEM CAP Management Tasks" on page 114
- "Cartridge Management Tasks" on page 126
- "Drive Management Tasks" on page 144
- "Drive Cleaning Tasks" on page 161
- "Robot and Power Supply Monitoring Tasks" on page 171
- "AEM Safety Door Management Tasks" on page 177

Library Management Tasks

Task	Page	
Display Library Status	88	
Display Library Status Alerts	89	
Clear Library Status Alerts	91	
Display HLI Port Status	93	
Display Library Configuration Information	95	
Display Library Controller Properties	96	
Display Drive Controller Properties	98	
Display Drive Controller Properties	98	
Change the Library Interface Type (Non-Partitioned Libraries)	99	
Display a Library Report	102	
Search a Library Report	104	
Save Library Report Data to a File	106	
Display the "Last 24 Hours" Library Energy Monitor Report	108	
Display the "Last Month" Library Energy Monitor Report	110	
Display the "Last Year" Library Energy Monitor Report	112	

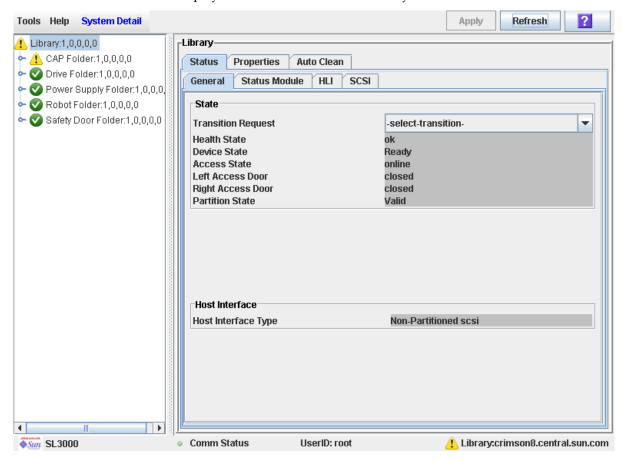
Display Library Status

View the current operational state of the library. These values are updated whenever there is host activity, background operations, or operator activity.

Note – This information is also available through **Reports** > **Library Details**. See "Display a Library Report" on page 102 for detailed instructions.

- 1. Select Tools > System Detail, and click the Library folder.
- 2. Click the Status tab, and then the General tab.

The screen displays the current status of the library.



Display Library Status Alerts

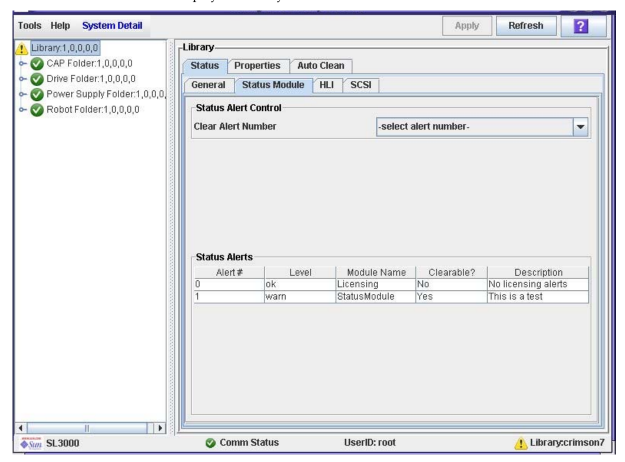
Note – This feature is available only if the Service license is active on the library.

Note – If the Service license is not active on the library, then this screen will be blank except for a message indicating that the "Service license is not valid."

Use this procedure to display library status alerts, which can help you to identify whether there are any current or pending issues with the library firmware or configuration. You might perform this procedure whenever the library health indicator has changed from green, to yellow or red, indicating a warning or error.

- 1. Select Tools > System Detail, and click the Library folder.
- 2. Click the Status tab, and then the Status Module tab.

The screen displays all library status alerts.



Screen Fields

Clear Alert Number

Optional.

Status alert message you want to clear from the display.

The pull-down menu displays numbers 0-20. Although you can select any one of these, only the numbers that correspond to clearable alert messages shown in the display will actually cause a message to be cleared.

Alert

Display only.

Sequential number assigned to the status alert message.

Display only.

Severity level of the status alert message. Options are:

- OK The firmware module is functioning normally.
- Information Information message; the firmware module is functioning normally.
- Warning The firmware module is operating in a degraded state; may indicate a future failure is possible.
- Error The firmware module has experienced a failure.

Module Name

Display only.

Library controller firmware module that is affected by the message.

Clearable?

Display only.

Indicates whether the status alert message can be manually cleared from the display. Options are:

- Yes Message can be cleared, and the firmware module status will be returned to
- No Message cannot be cleared. Generally, OK and Information messages cannot be cleared.

Description

Display only.

Full description of the status alert message.

Buttons

Apply

Click to clear the selected alert message from the Status Module display. The firmware module status is returned to OK, and the library health indicator is updated.

Note – If the alert message is updated periodically, it will reappear with the next update cycle.

Refresh

Click to refresh the display with current data from the library controller database.

▼ Clear Library Status Alerts

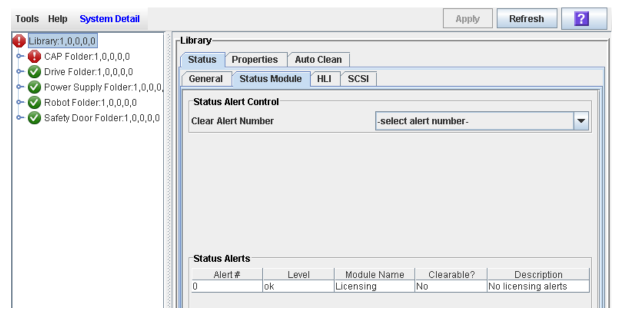
Note – This feature is available only if the Service license is active on the library.

Use this procedure to clear a library firmware status alert. Not all alerts can be cleared.

Note – Clearing an alert only removes it from this screen display. It does not resolve the underlying issue.

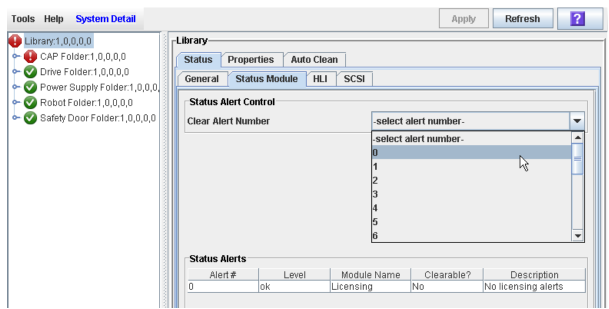
- 1. Select Tools > System Detail, and click the Library folder.
- 2. Click the Status tab, and then the Status Module tab.

The screen displays all library status alerts.



3. On the Clear Alert Number pull-down, select the alert number that you want to clear from the display, and Click Apply.

Note - Although you can select any alert number, only alerts marked as "Clearable" can actually be cleared.



The alert is removed from the Status Module display. The library health indicator returns to green if there are no other device or status alerts.

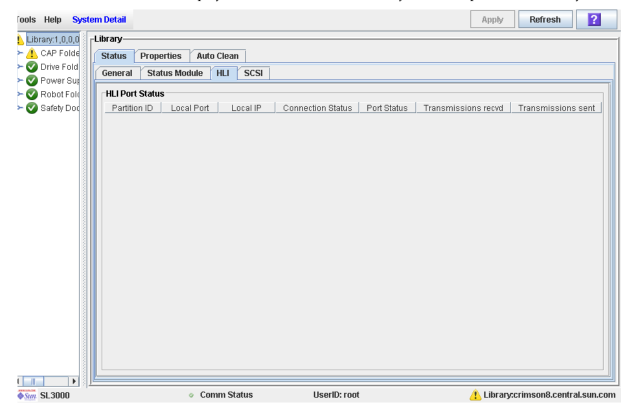
Note – If the alert is subject to periodic updates, it will reappear at the next update cycle.

▼ Display HLI Port Status

Use this procedure to display the current status of all host LMU (library management unit) HLI interface ports on the library. Information includes the local TCP/IP socket, local IP, connection status, port status, transmission sent and received from the time of connection.

- 1. Select Tools > System Detail, and click the Library folder.
- 2. Click the Status tab, and then the HLI tab.

The screen displays the current status and activity of all HLI ports on the library.

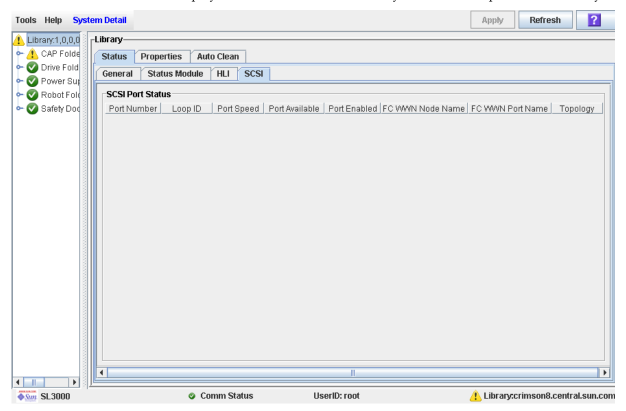


Display FC-SCSI Port Status

Use this procedure to display the current status of all host FC-SCSI interface ports on the library. Information includes the port number, speed, and status, loop ID, World Wide Node Name, World Wide Port Name, and topology.

- 1. Select Tools > System Detail, and click the Library folder.
- 2. Click the Status tab, and then the SCSI tab.

The screen displays the current status and activity of all FC-SCSI ports on the library.



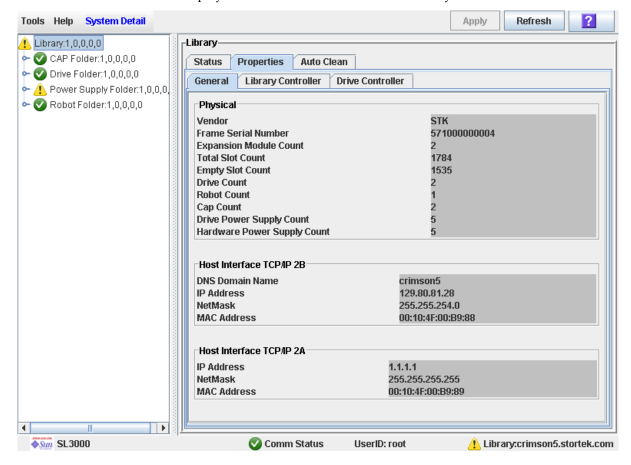
▼ Display Library Configuration Information

Use this procedure to display the physical, mechanical, and logical configuration of the library. Some of the information can is set up automatically during library initialization, while other information can be defined by the user.

Note – This information is also available through **Reports** > **Library Information**. See "Display a Library Report" on page 102 for detailed instructions.

- 1. Select Tools > System Detail, and click the Library folder.
- 2. Click the Properties tab, and then the General tab.

The screen displays detailed information about the library.

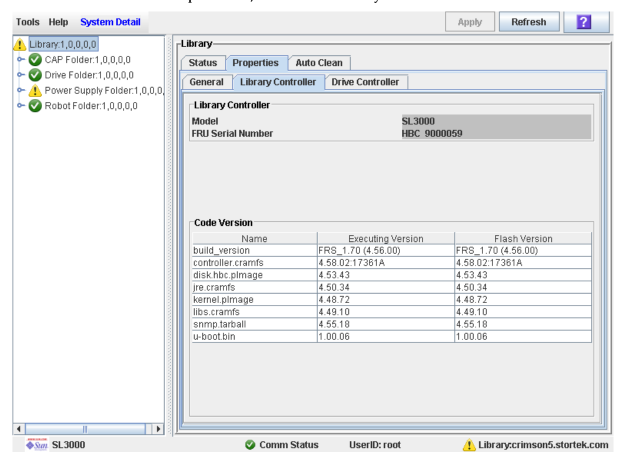


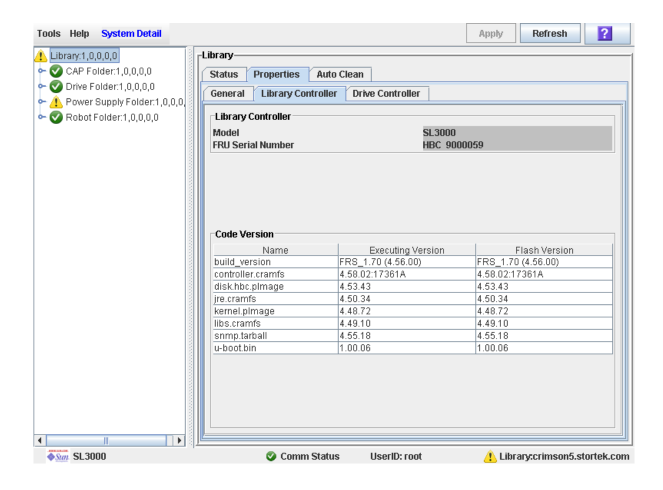
Display Library Controller Properties

View details of the library controller, including the serial number and firmware versions.

Note – This information is also available through **Reports** > **Library Information**. See "Display a Library Report" on page 102 for detailed instructions.

- 1. Select Tools > System Detail, and click the Library folder.
- 2. Click the Properties tab, and then the Library Controller tab.





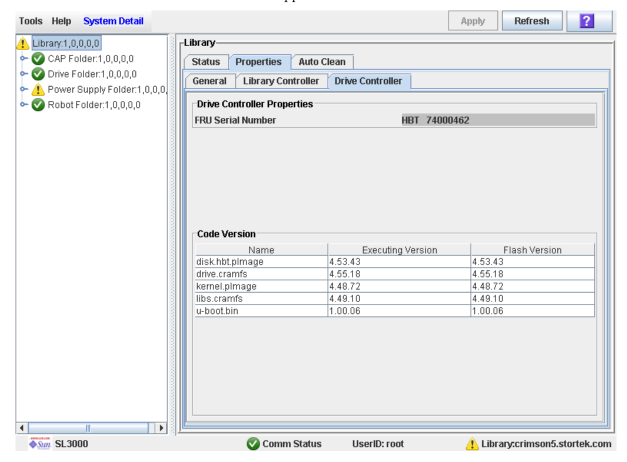
Display Drive Controller Properties

View details of the drive controller, including the serial number and current firmware versions.

Note – This information is also available through **Reports** > **Library Information**. See "Display a Library Report" on page 102 for detailed instructions.

- 1. Select Tools > System Detail, and click the Library folder.
- 2. Click the Properties tab, and then the Drive Controller tab.

The Drive Controller screen appears.



▼ Change the Library Interface Type (Non-Partitioned Libraries)

Use this procedure to change the interface type that all hosts use to connect to the library.

Note – This procedure applies to non-partitioned libraries only. To change interface types in a partitioned library, see "Modify the Interface Type of a Host-Partition Connection" on page 287. "Modify the Interface Type of a Host-Partition Connection" on page 287

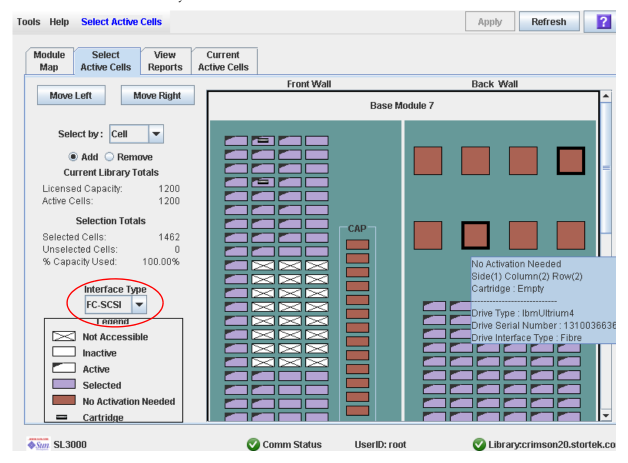
1. Select Tools > Select Active Cells.

The **Module Map** screen appears.



2. Click the Select Active Cells tab.

The Select Active Cells screen appears, displaying the interface type currently assigned to the library.



3. In the Interface Type pull-down, select the interface type you want to assign. Click Apply.

The Confirm Apply popup appears.



4. Click Yes to update the library controller database.

The Commit Success popup appears.



5. Click OK to return to the Select Active Cells screen.

The new interface type is active immediately; the library does not need to be rebooted.

Display a Library Report

Use this procedure to display library reports available from the **Tools > Reports** menu.

Note – All report output is a static display of information sent from the library controller at the time the report is generated. The SL Console does not update the information dynamically unless you explicitly select the Update button on the Options Bar.

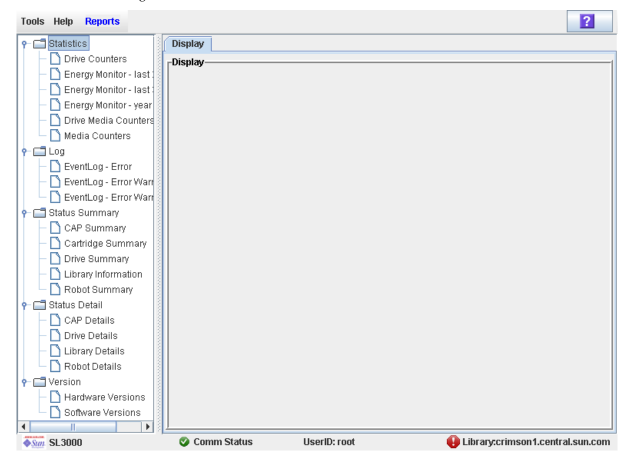
If you want to search the report data or save it to a file, see the following procedures:

- "Search a Library Report" on page 104
- "Save Library Report Data to a File" on page 106

Additional reports are available from the following menus:

- **■** Tools > Partitions
- **■** Tools > Select Active Cells
- 1. Select Tools > Reports.

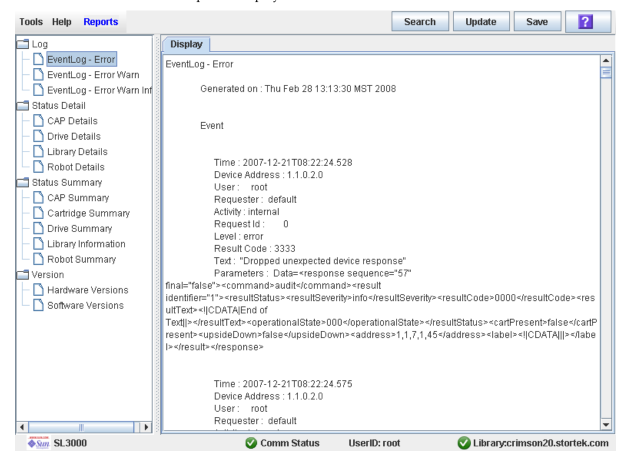
The reports **Display** screen appears. All library report options are listed in the navigation bar.



2. In the navigation bar, expand a report category to see the report options.

3. Click the report you want to display.

The selected report is displayed.

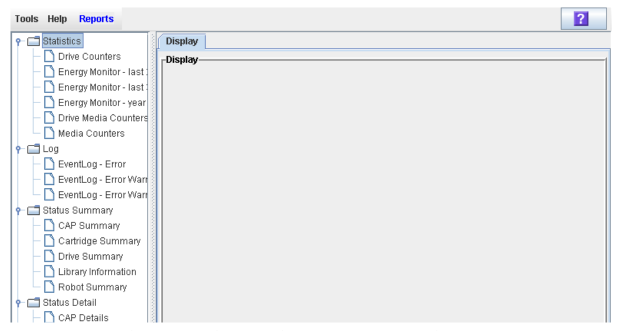


▼ Search a Library Report

Use this procedure to search a library report for a specified text string. This procedure can be performed on any of the library report screens.

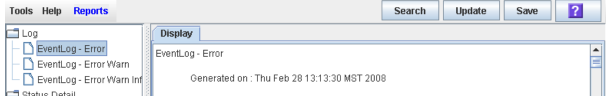
1. Select Tools > Reports.

The reports **Display** screen appears. All library report options are listed in the navigation bar.



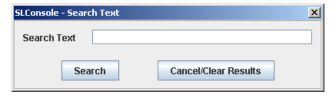
- 2. In the navigation bar, expand a report category to see the report options.
- 3. Click the report you want to display.

The specified report is displayed. All report screens include the Search button on the Options Bar.



4. Click Search.

The **Search Text** popup appears.

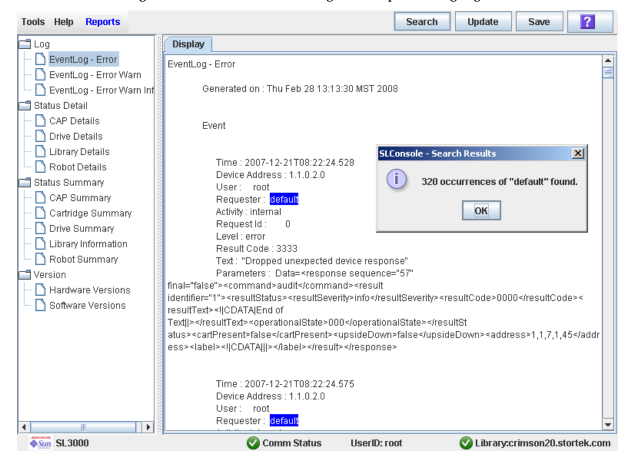


5. Enter the text string you want to search for, and click Search.

Note – The search is case-sensitive, and wildcards are not supported.



6. The Search Results popup appears, displaying the number of occurrences of the text string. All instances of the text string in the report are highlighted.



7. Click OK to dismiss the popup.

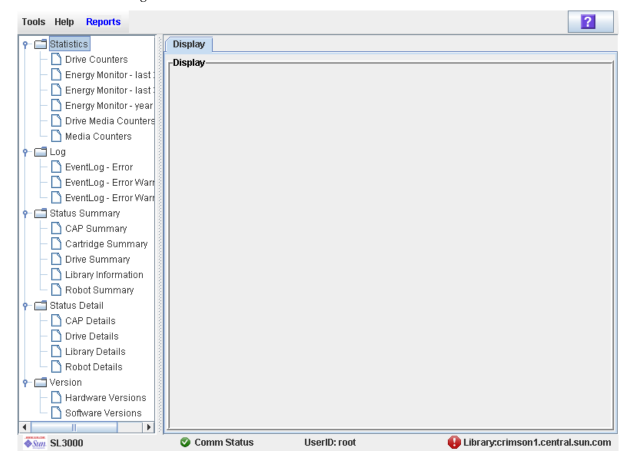
▼ Save Library Report Data to a File

Use this procedure to display a library report and save the data to a file. Depending on the report, you can save to in text (.txt), HTML, XML, or comma-separated values (.csv) format. This procedure can be performed from any of the library report screens.

Once the file is saved, you can print it or include it in e-mail. This may be useful for communicating about library issues with your Sun support representative. Also, you can import a .csv file into a spreadsheet or charting application in order to better understand and interpret the data.

1. Select Tools > Reports.

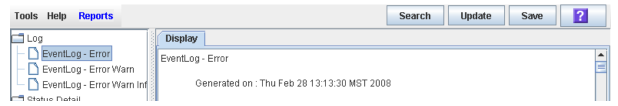
The reports **Display** screen appears. All library report options are listed in the navigation bar.



2. In the navigation bar, expand a report category to see the report options.

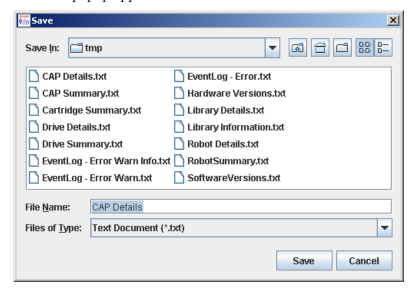
3. Click the report you want to display.

The specified report is displayed. All report screens include the Save button on the Options Bar.



4. Click Save.

The Save popup appears.



- 5. Browse to the directory where you want to save the file. In the File Name field, you can accept the default entry or enter a different file name.
- 6. In the Files of Type pull-down, select the format in which you want to save the data (HTML, Text, XML, .csv).
- 7. Click Save.

The data is saved to the specified file.

Note – If the file exists already, a popup appears prompting you whether you want to replace the file.

▼ Display the "Last 24 Hours" Library Energy Monitor Report

Note - This feature is available starting with SL3000 firmware version FRS_2.30 and SL Console version FRS_4.30.

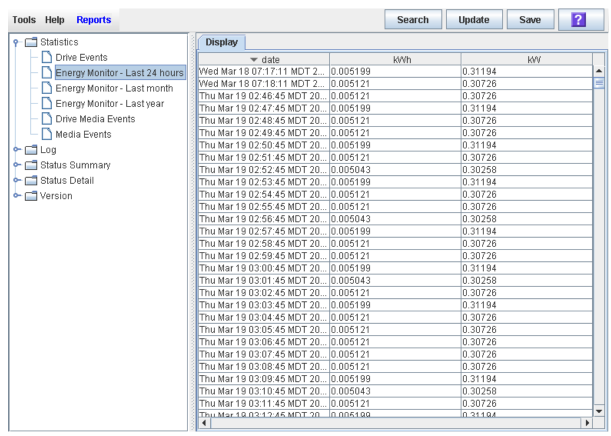
The Last 24 Hours Energy Monitor Report displays minute-by-minute energy and average power usage for the entire library over the last 24 hours. This report helps you to monitor your power and energy usage and identify periods of peak and low usage during the day.

By default, the report is sorted in chronological order. Optionally, you can change the sort order, and rearrange and resize the columns. See "Modifying the Screen Layout" on page 39.

To create a chart from this report, you can save the data to a comma-separated (.csv) file and then import the .csv file into a charting application. For details, see "Save Library Report Data to a File".

For related reports, see the following:

- "Display the "Last Month" Library Energy Monitor Report" on page 110
- "Display the "Last Year" Library Energy Monitor Report" on page 112
- 1. Select Tools > Reports.
- 2. Expand the Statistics folder, and click Energy Monitor Last 24 Hours.



Screen Fields

Date

Date and time of the measurements.

kWh

Energy used by the entire library during the identified one-minute interval, measured in kilowatt-hours.

kW

Average power used by the entire library during the identified one-minute interval, measured in kilowatts.

▼ Display the "Last Month" Library Energy Monitor Report

Note - This feature is available starting with SL3000 firmware version FRS_2.30 and SL Console version FRS_4.30.

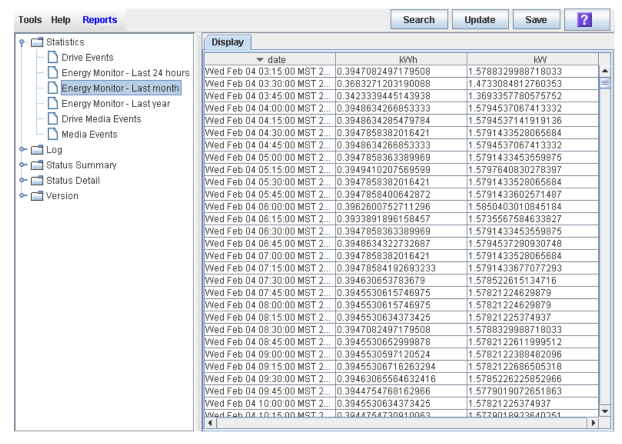
The Last Month Energy Monitor Report displays energy and average power usage for the entire library, measured in 15-minute intervals over the last 32 days. This report helps you to analyze your power and energy usage and identify periods of peak and low usage during the last month.

By default, the report is sorted in chronological order. Optionally, you can change the sort order, and rearrange and resize the columns. See "Modifying the Screen Layout" on page 39.

To create a chart from this report, you can save the data to a comma-separated (.csv) file and then import the .csv file into a charting application. For details, see "Save Library Report Data to a File".

For related reports, see the following:

- "Display the "Last 24 Hours" Library Energy Monitor Report" on page 108
- "Display the "Last Year" Library Energy Monitor Report" on page 112
- 1. Select Tools > Reports.
- 2. Expand the Statistics folder, and click Energy Monitor Last Month.



Screen Fields

Date

Date and time of the measurements.

kWh

Energy used by the entire library during the identified 15-minute interval, measured in kilowatt-hours.

kW

Average power used by the entire library during the identified 15-minute interval, measured in kilowatts.

▼ Display the "Last Year" Library Energy Monitor Report

Note - This feature is available starting with SL3000 firmware version FRS_2.30 and SL Console version FRS_4.30.

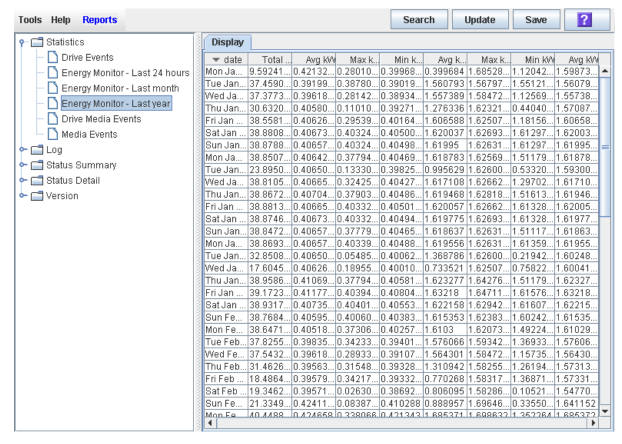
The Last Year Energy Monitor Report displays energy and average power usage for the entire library, measured in one-day intervals over the last 365 days. This report helps you to analyze your power and energy usage and identify periods of peak and low usage during the year.

By default, the report is sorted in chronological order. Optionally, you can change the sort order, and rearrange and resize the columns. See "Modifying the Screen Layout" on page 39.

To create a chart from this report, you can save the data to a comma-separated (.csv) file and then import the .csv file into a charting application. For details, see "Save Library Report Data to a File".

For related reports, see the following:

- "Display the "Last 24 Hours" Library Energy Monitor Report" on page 108
- "Display the "Last Month" Library Energy Monitor Report" on page 110
- 1. Select Tools > Reports.
- 2. Expand the Statistics folder, and click Energy Monitor Last Year.



Screen Fields

Date

Date of the measurements.

Total kWh

Total energy used by the entire library during the day, measured in kilowatt-hours.

Avg kW

Average power used by the entire library during the day, measured in kilowatts.

Max kWh

Maximum 15-minute-period energy value for the day.

Min kWh

Minimum 15-minute-period energy value for the day.

Avg kWh

Average of all 15-minute-period energy values for the day.

Max kW

Maximum 15-minute-period power value for the day.

Min kW

Minimum 15-minute-period power value for the day.

Avg kW

Average of all 15-minute-period power values for the day.

Rotational and AEM CAP Management Tasks

Task	Page	
Display Rotational and AEM CAP Summary Information	115	
Display Current Rotational or AEM CAP Status	116	
Display Rotational or AEM CAP Properties	119	
Unlock a CAP or AEM Access Door	122	
Lock a CAP or AEM Access Door	124	

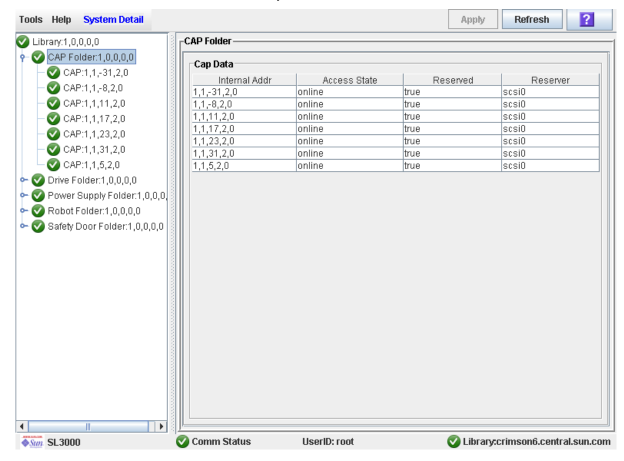
▼ Display Rotational and AEM CAP Summary Information

Use this procedure to display summary information for all rotational and AEM CAPs in the library.

Note – This information is also available through **Reports** > **CAP Summary**. See "Display a Library Report" on page 102 for detailed instructions.

1. Select Tools > System Detail, and click the CAP folder.

The screen lists all the library rotational and AEM CAPs and their locations.



Display Current Rotational or AEM CAP Status

Use this procedure to display the current operational state of a rotational or AEM CAP.

Note - This information is also available on the CAP Details report. See "Display a Library Report" on page 102 for detailed instructions.

Note - Status information on the AEM safety door, which is the internal "garage" door that lowers to separate the AEM from the rest of the library, is displayed on the Safety Door Status screen. See "Display AEM Safety Door Status" on page 178 for detailed instructions.

Note - This screen is used for both rotational and AEM CAPs. Throughout this section, the term "CAP" refers to both types of CAPs.

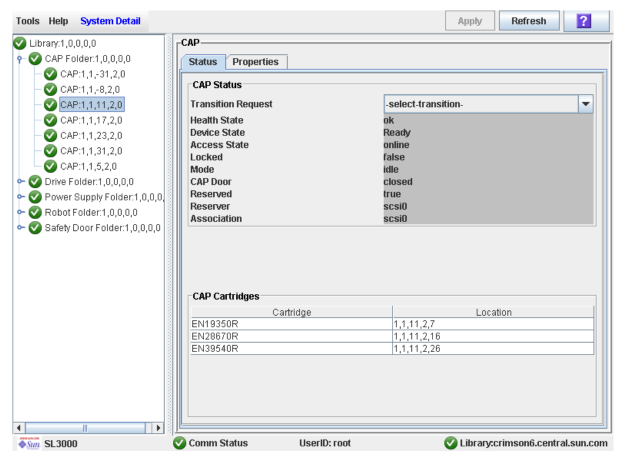
- 1. Select Tools > System Detail.
- 2. Expand the CAP Folder, and click the CAP you want to display.

Note - AEM CAPs are identified as follows: column "-31" for a left AEM CAP, and column "31" for a right AEM CAP.

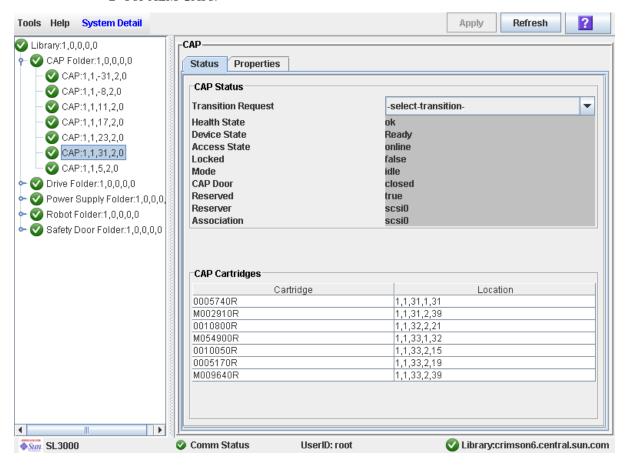
3. Click Status.

The screen displays the current status of the selected CAP.

■ For rotational CAPs:



■ For AEM CAPs:



Display Rotational or AEM CAP Properties

Use this procedure to display static information for a rotational or AEM CAP, including the serial number and number of cells.

Note – This information is also available through **Reports** > **CAP Details**. See "Display a Library Report" on page 102 for detailed instructions.

Note - For AEM CAPs, this information is also displayed on the Safety Door Properties screen. See "Display AEM Safety Door Properties" on page 179 for detailed instructions.

Note - This screen is used for both rotational and AEM CAPs. Throughout this section, the term "CAP" refers to both types of CAPs.

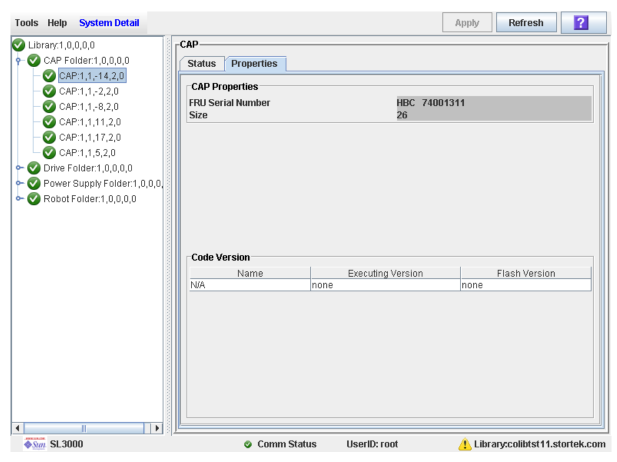
- 1. Select Tools > System Detail.
- 2. Expand the CAP Folder, and click the CAP you want to display.

Note - AEM CAPs are identified as follows: column "-31" for a left AEM CAP, and column "31" for a right AEM CAP.

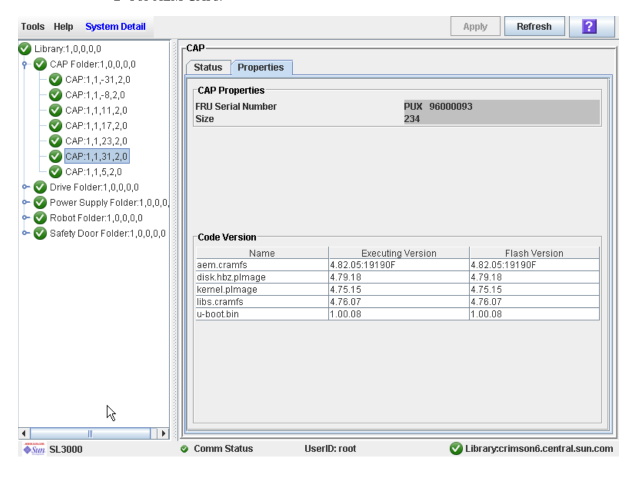
3. Click Properties.

The CAP Properties screen appears.

■ For rotational CAPs:



■ For AEM CAPs:



Unlock a CAP or AEM Access Door

Normally a CAP or AEM access door is unlocked from a host. Use this procedure when you need to perform the unlock operation manually at the SL Console.

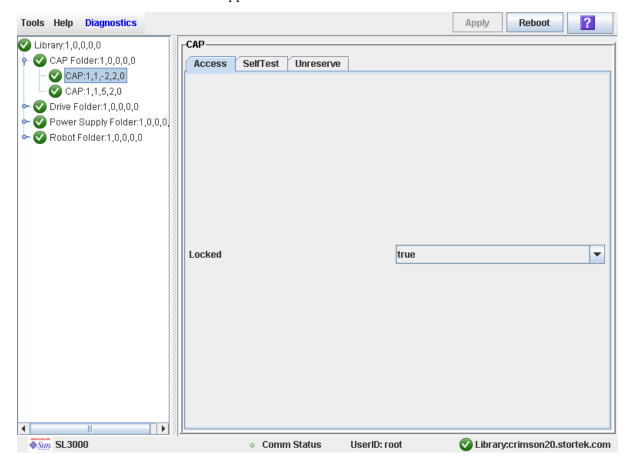
Note - This screen is used for both rotational and AEM CAPs. Throughout this section, the term "CAP" refers to both types of CAPs.

- 1. Select Tools > Diagnostics.
- 2. Expand the CAP Folder, and click the CAP you want to modify.

Note - AEM CAPs are identified as follows: column "-31" for a left AEM CAP, and column "31" for a right AEM CAP.

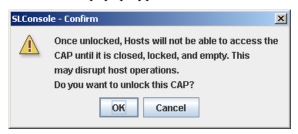
3. Click the Access tab.

The **Access** screen appears.



4. In the Locked pull-down, click false. Click the Apply button.

The **Confirm** popup appears.



5. Click OK.

The CAP door unlocks, and the CAP button light turns on.

Note – The CAP status changes to "unlocked" in the host library management software.

Note - The CAP or AEM is reserved by the library and inaccessible to all library hosts until you close and lock the CAP or AEM access door. See "Lock a CAP or AEM Access Door" on page 124 for details.

Lock a CAP or AEM Access Door

Normally a CAP or AEM access door is locked from a host. Use this procedure when you need to perform the lock operation manually at the SL Console.

Note – This procedure applies only to HLI CAPs.

Note - This screen is used for both rotational and AEM CAPs. Throughout this section, the term "CAP" refers to both types of CAPs.

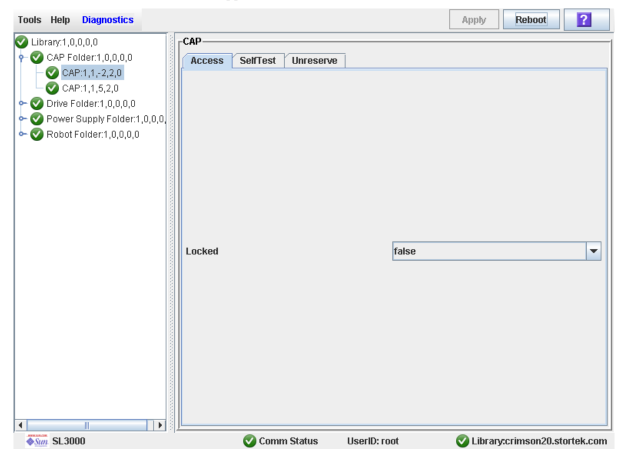
Note - If you unlock a CAP or AEM access door (see "Unlock a CAP or AEM Access Door" on page 122 for details.), the CAP or AEM is reserved by the library and unavailable to all hosts until you perform this procedure.

- 1. Select Tools > Diagnostics.
- 2. Expand the CAP Folder, and click the CAP you want to modify.

Note - AEM CAPs are identified as follows: column "-31" for a left AEM CAP, and column "31" for a right AEM CAP.

3. Click the Access tab.

The \boldsymbol{Access} screen appears.



4. In the Locked field, click True. Click the Apply button.

The CAP locks, and the CAP button light turns off.

Cartridge Management Tasks

Task	Page
Enter Cartridges Through a Rotational CAP	127
Eject Cartridges Through a Rotational CAP	128
Bulk Load Cartridges Through an AEM CAP	129
Bulk Unload Cartridges Through an AEM CAP	128
List Library Cartridges	133
Locate a Cartridge by VOLID	134
Locate a Cartridge by Address	136
Move a Specified Cartridge by VOLID	138
Move a Cartridge From a Specified Location	140
Display the Media Events Report	142

Enter Cartridges Through a Rotational CAP

Use this procedure to enter cartridges into the library through a rotational CAP.

Note – This procedure applies to non-partitioned libraries. For partitioned libraries, see "Enter Cartridges Into a Partition" on page 306.

Note - For detailed instruction on loading cartridges through an AEM CAP, see "Bulk Load Cartridges Through an AEM CAP" on page 129.

1. Initiate the enter operation at the host. See the appropriate tape management software documentation for the procedures and commands.

Note – If the CAP is in auto enter mode, you can skip this step and proceed directly to Step 2.

Push the CAP button to open the CAP.

The CAP door opens.

Caution – *Possible Equipment Damage*. DO NOT force the CAP to open or close.

3. Place the cartridges in the CAP.

Insert the cartridges so that the customer label (if present) is facing up, the hub gear is facing down, and the VOLID label is facing you.

You can enter the cartridges directly into the magazines while the magazines are in the CAP; or you can remove the magazines from the CAP, insert cartridges into the magazines, and then replace the cartridge-filled magazines into the CAP.

Note - Cartridges may be placed in any CAP slot, in any order; the TallBot audits all CAP slots when the CAP door closes.

Caution – *Possible Media Damage*. While cartridges that do not contain external labels or are placed upside-down can be entered, this is not advisable. It presents problems when an audit is performed. Likewise, cartridges that contain unreadable or damaged labels should not be entered.

4. Push the CAP button to close the CAP.

The CAP closes and locks automatically, and the CAP button light turns off.

Caution – *Possible Equipment Damage*. DO NOT force the CAP to open or close.

5. The TallBot audits the CAP and then moves the cartridges from the CAP to storage slots within the appropriate partition.

When all cartridges have been moved from the CAP, the library recognizes that the CAP is empty and the CAP is returned to its default state.

Eject Cartridges Through a Rotational CAP

Use this procedure to eject cartridges from the library through a rotational CAP.

Note – This procedure applies to non-partitioned libraries. For partitioned libraries, see "Eject Cartridges From a Partition" on page 307.

Note - For detailed instruction on unloading cartridges through an AEM CAP, see "Bulk Unload Cartridges Through an AEM CAP" on page 131.

1. Initiate the eject operation at the host. See the appropriate tape management software documentation for the procedures and commands.

You must specify the VOLIDs of the cartridges you want to remove from the library. For HLI hosts, you can specify the CAPs to use. For FC-SCSI hosts, the library uses CAPs in a pre-defined order; see "CAP Priorities for Cartridge Ejects by FC-SCSI Hosts" on page 70 for details.

2. The TallBot places the cartridges into the CAPs.

When all the requested cartridges have been placed in CAPs, or all CAPs are full, the CAPs are unlocked.

3. Push the CAP button to open the CAP.

The CAP door opens.

Caution – *Possible Equipment Damage*. DO NOT force the CAP to open or close.

4. Remove the cartridges from the CAP.

You can remove the cartridges directly from the magazines while the magazines are in the CAP; or you can take the magazines out of the CAP, remove the cartridges from the magazines, and then replace the empty magazines in the CAP.

Note – If you do not replace the magazines in the CAP, the cells will be marked "absent" by the library controller.

5. Push the CAP button to close the CAP.

The CAP closes and locks automatically, and the CAP button light turns off.

Caution – *Possible Equipment Damage*. DO NOT force the CAP to open or close.

If more cartridges need to be exported, the TallBot continues filling the necessary CAPs. Wait until the CAP door is unlocked and repeat Step 3 through Step 5.

The eject operation ends automatically when all specified cartridges have been ejected.

6. The TallBot audits the CAP to verify that it is empty.

The CAP is then returned to its default state.

Bulk Load Cartridges Through an AEM CAP

Use this procedure to load cartridges into the library through an AEM CAP. You can load up to 234 cartridges at a time.

Note – This procedure applies to non-partitioned libraries. For partitioned libraries, see "Enter Cartridges Into a Partition" on page 306.

Note - For detailed instruction on entering cartridges through a rotational CAP, see "Enter Cartridges Through a Rotational CAP" on page 127.

1. Initiate the enter operation at the host. See the appropriate tape management software documentation for the procedures and commands.

Note – If the AEM CAP is in auto enter mode, you can skip this step and proceed directly to Step 2.

The **Unlocked** light on the AEM access door is lit.

2. Push the AEM CAP button.

The Wait light on the AEM access door starts blinking as all in-process jobs are finished. The robot is cleared from the AEM, and the safety door comes down. Depending on the level of activity in the library, this may take several minutes.

Once the safety door is completely down and the AEM is sealed, the Wait light stops blinking and the Enter light goes on solid.

3. Lift the latch, and open the door.

Caution – Possible Equipment Damage. DO NOT force the AEM access door to open or

4. Place the cartridges in the AEM CAP.

Insert the cartridges so that the customer label (if present) is facing up, the hub gear is facing down, and the VOLID label is facing you.

You can enter the cartridges directly into the magazines while the magazines are in the CAP; or you can remove the magazines from the CAP, insert cartridges into the magazines, and then replace the cartridge-filled magazines into the CAP.

Note – Cartridges may be placed in any CAP slot, in any order; the TallBot audits all CAP slots when the CAP door closes.

Caution – *Possible Media Damage*. While cartridges that do not contain external labels or are placed upside-down can be entered, this is not advisable. It presents problems when an audit is performed. Likewise, cartridges that contain unreadable or damaged labels should not be entered.

Caution - Possible Equipment Damage. When replacing magazines on the AEM walls, make sure you seat them correctly.

5. Close and latch the access door.

Caution - Possible Equipment Damage. DO NOT force the AEM access door to open or close.

6. Push the AEM CAP button.

The Enter light goes off, and the Wait light starts blinking.

The safety door goes up.

7. The robot moves into the AEM, audits the AEM CAP, and then moves the cartridges from the AEM CAP to available storage cells .

When all cartridges have been moved from the AEM CAP, the library recognizes that the AEM is empty and it is returned to its default state.

Bulk Unload Cartridges Through an AEM CAP

Use this procedure to unload cartridges from the library through an AEM CAP. You can unload up to 234 cartridges at a time.

Note – For eject operations initiated from an FC-SCSI host, AEM CAPs are used only after all rotational CAPs have been filled. See "CAP Priorities for Cartridge Ejects by FC-SCSI Hosts" on page 70 for complete details.

Note – This procedure applies to non-partitioned libraries. For partitioned libraries, see "Eject Cartridges From a Partition" on page 307.

Note – For detailed instruction on ejecting cartridges through a rotational CAP, see "Eject Cartridges Through a Rotational CAP" on page 128.

1. Initiate the eject operation at the host. See the appropriate tape management software documentation for the procedures and commands.

You must specify the VOLIDs of the cartridges you want to remove from the library. For HLI hosts, you can specify the AEM CAPs to use. For FC-SCSI hosts, the library uses rotational and AEM CAPs in a pre-defined order; see "CAP Priorities for Cartridge Ejects by FC-SCSI Hosts" on page 70 for details.

2. The TallBot places the cartridges into the AEM cells.

When all the requested cartridges have been placed in the AEM, the AEM is unlocked and the Unlocked light on the AEM access door is lit.

3. Push the AEM CAP button.

The Wait light on the AEM access door starts blinking as all in-process jobs are finished. The TallBot is cleared from the AEM, and the safety door comes down. Depending on the level of activity in the library, this may take several minutes.

Once the safety door is completely down and the AEM is sealed, the Wait light stops blinking and the Enter light goes on solid.

4. Lift the latch, and open the door.

Caution – *Possible Equipment Damage*. DO NOT force the CAP to open or close.

5. Remove the cartridges from the AEM CAP.

You can remove the cartridges directly from the magazines while the magazines are in the AEM; or you can take the magazines out of the AEM, remove the cartridges from the magazines, and then replace the empty magazines in the AEM.

Caution - Possible Equipment Damage. When replacing magazines on the AEM walls, make sure you seat them correctly.

Note – If you do not replace the magazines in the AEM, the cells will be marked "absent" by the library controller.

6. Close and latch the AEM access door.

Caution - Possible Equipment Damage. DO NOT force the AEM access door to open or close.

7. Push the AEM CAP button.

The Enter light goes off, and the Wait light starts blinking. The safety door goes up.

8. If more cartridges need to be exported, the TallBot continues filling the necessary AEMs. Wait until the AEM Unlocked light is lit and repeat Step 3 through Step 6.

The eject operation ends automatically when all specified cartridges have been ejected.

The TallBot moves into the AEM and audits the AEM CAP to verify that it is empty. The AEM CAP is then returned to its default state.

Note – The audit of the AEM CAP should take less than three minutes.

▼ List Library Cartridges

Use this procedure to display information about all library cartridges, including their VOLIDs, locations, and media types.

1. Select Tools > Reports.

All library report options are listed in the navigation bar.

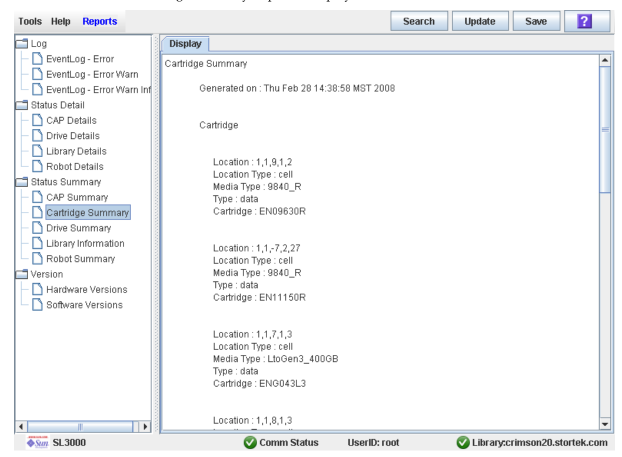


2. Expand the Status Summary folder.

All Status Summary reports are listed.

3. Click Cartridge Summary.

The Cartridge Summary Report is displayed.



- 4. If you want to search the report data or save it to a file, see the following procedures:
 - "Search a Library Report" on page 104
 - "Save Library Report Data to a File" on page 106

▼ Locate a Cartridge by VOLID

Use this procedure to display the current location of a cartridge with a specified volume ID. The location can be displayed in one of the following formats:

- Library internal address
- HLI-PRC address (HLI hosts only)
- 1. Select Tools > Diagnostics, and click the Library folder.
- 2. Click the Search tab.

The **Library Search** screen appears.

- 3. In the Search Type pull-down, click VOLID.
- 4. Enter the VOLID, Requester, and Cartridge Type.

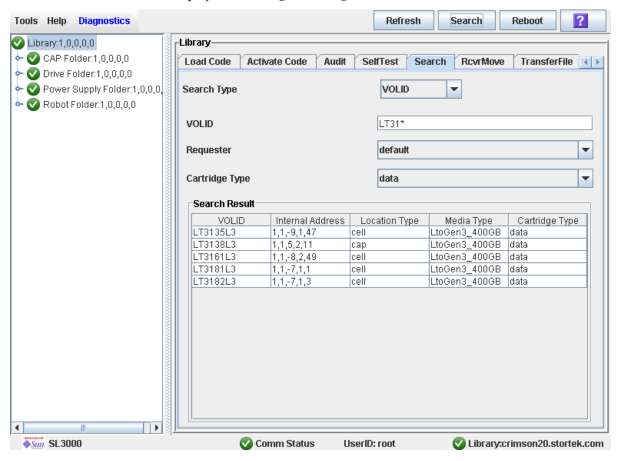
The Requester field controls the address format that will be displayed for the cartridge location.

- To display the library internal address, click default.
- To display the HLI-PRC address, click hli0 or hli1.

Note - You can use wildcards in the VOLID field.

5. Click Search.

The screen displays all cartridges meeting the search criteria.



▼ Locate a Cartridge by Address

Use this procedure to display detailed information for cartridges with a specified location. Wildcards allow you to display all cartridges in a specified general area (for example, in a specified panel, row, or column). You can specify the location using one of the following formats:

- Library internal address
- HLI-PRC address (HLI hosts only)
- FC-SCSI address (FC-SCSI hosts only)
- 1. Select Tools > Diagnostics, and click the Library folder.
- 2. Click the Search tab.

The **Library Search** screen appears.

3. In the Search Type pull-down, click Location.

Note – The default Search Type is VOLID.

The screen is updated to display fields allowing you to search by location.

- 4. In the Location pull-down, select the type of match you want to perform in the search.
- 5. In the Requester pull-down, select the type of address format you want to use for the search.
- 6. In the Location field, enter the parameters for the search.

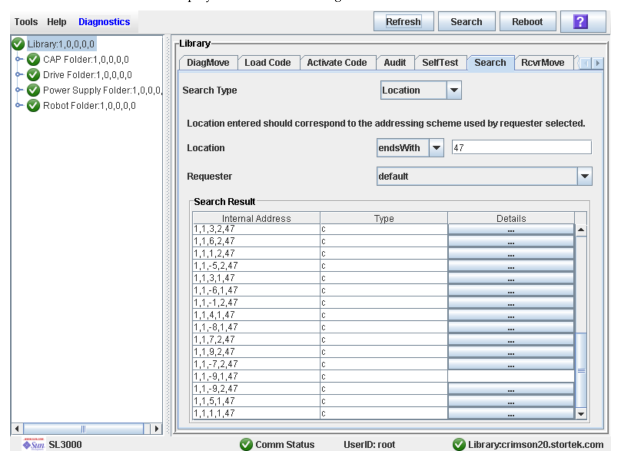
The format you use must correspond to the **Requester** you have specified. For example:

- Use the library internal address format if **Requester** is "default".
- Use the HLI-PRC address if Requester is an HLI host.
- Use the FC-SCSI address if **Requester** is an FC-SCSI host.

Note – You cannot use wildcards in this field.

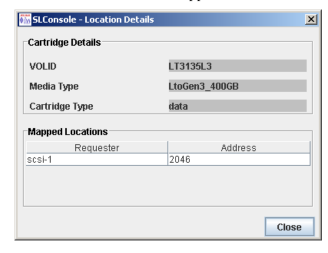
7. Click the Search button.

The screen displays all locations meeting the search criteria.



8. To see details about a cartridge or to view a location mapping, click the ... button in the Details column.

The Location Details screen appears.



9. Click Close to dismiss the popup.

Move a Specified Cartridge by VOLID

Use this procedure to move a cartridge with a specified VOLID to a specified location within the library.

Note – This procedure updates the cartridge's location in the library controller database, but not in the host database. Therefore after performing this procedure, you must perform an audit from the host software to update the host database. Failure to do so will cause future mount requests from the host software to fail.

Caution – Use caution when performing this procedure in partitioned libraries. You could inadvertently move a cartridge from one partition to another, allowing the new partition to overwrite data on the cartridge.

- 1. Select Tools > Diagnostics, and click the Library folder.
- 2. Click the RcvrMove tab.

The Recovery Move screen appears.

In the Source Location Mode field, click VOLID.

The screen is updated with the appropriate **Source Location** fields.

- 4. In the VOLID field, specify the VOLID of the cartridge you want to move.
- In the Destination Location Type pull-down menu, select the type of location where you want to move the cartridge to. Options are:
 - CAP
 - Storage Slots
 - Drive
 - Reserved Slots

The following restrictions apply:

- The destination can be a drive only if the source is a CAP or reserved slot.
- For you to move a a cartridge to a drive, the cartridge media type must be compatible with the drive type.
- You cannot move a cartridge to a location that is already occupied.
- Although not strictly enforced, it is recommended that only diagnostic or cleaning cartridges be moved to reserved slots.
- 6. In the Destination Location table, specify the library internal address of the destination location by making the appropriate selections in the following pulldown menus:

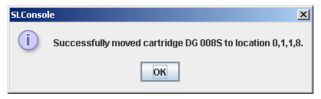
The following special selections are available on the pull-down menus:

- Min—First element of that location type——in the library
- Max—Last element of that location type——in the library

Caution – If the library is partitioned, make sure to keep the cartridge in the same partition it is currently allocated to. Moving a cartridge to a cell allocated to a different partition could result in a host treating the cartridge as scratch and overwriting the data. Moving the cartridge to an unallocated cell will result in the cartridge being inaccessible to all hosts.

7. Click the Start button in the Options Bar.

The robot moves the cartridge. A success message popup appears when the operation is complete.



8. Click OK.

- 9. To verify the new location, you can display a Cartridge Summary Report. See "List Library Cartridges" on page 133 for details. For example:
- 10.To update the new cartridge location in the host database, initiate a library audit from the host software. See the appropriate tape management software documentation for the procedures and commands.

Move a Cartridge From a Specified Location

Use this procedure to move a cartridge from one specified location to another within the library.

Note – This procedure updates the cartridge's location in the library controller database, but not in the host database. Therefore after performing this procedure, you must perform an audit from the host software to update the host database. Failure to do so will cause future mount requests from the host software to fail.

Caution – Use caution when performing this procedure in partitioned libraries. You could inadvertently move a cartridge from one partition to another, allowing the new partition to overwrite data on the cartridge.

- 1. Select Tools > Diagnostics, and click the Library folder.
- 2. Click the RcvrMove tab.

The Recovery Move screen appears.

3. In the Source Location Mode field, click Location.

The screen is updated with the appropriate **Source Location** fields.

- 4. In the Source Location Type pull-down menu, select the cartridge's current location type. Options are:
 - CAP
 - Slot
 - Drive
 - Reserved Slots
- 5. In the Source Location table, specify the library internal address of the source location by making the appropriate selections in the following pull-down menus:

The following special selections are available on the pull-down menus:

- Min—First element of that location type——in the library
- Max—Last element of that location type——in the library
- 6. In the Destination Location Type pull-down menu, select the type of location where you want to move the cartridge to. Options are:
 - CAP
 - Storage Slots
 - Drive
 - Reserved Slots

The following restrictions apply:

- The destination location can be a drive only if the source is a CAP or reserved slot.
- For you to move a a cartridge to a drive, the cartridge media type must be compatible with the drive type.
- You cannot move a cartridge to a location that is already occupied.
- Although not strictly enforced, it is recommended that only diagnostic or cleaning cartridges be moved to reserved slots.

7. In the Destination Location table, specify the library internal address of the destination location by making the appropriate selections in the following pulldown menus:

The following special selections are available on the pull-down menus:

- Min—First element of that location type——in the library
- Max—Last element of that location type——in the library

Caution – If the library is partitioned, make sure to keep the cartridge in the same partition it is currently allocated to. Moving a cartridge to a cell allocated to a different partition could result in a host treating the cartridge as scratch and overwriting the data. Moving the cartridge to an unallocated cell will result in the cartridge being inaccessible to all hosts.

8. Click the Start button in the Options Bar.

The robot moves the cartridge, and then a success message popup appears.



- 9. Click OK.
- 10.To verify the new location, you can display a Cartridge Summary Report. See "List Library Cartridges" on page 133 for details. For example:
- 11.To update the new cartridge location in the host database, initiate a library audit from the host software. See the appropriate tape management software documentation for the procedures and commands.

Display the Media Events Report

Note – This feature is available starting with SL3000 firmware version FRS_2.30 and SL Console version FRS 4.30.

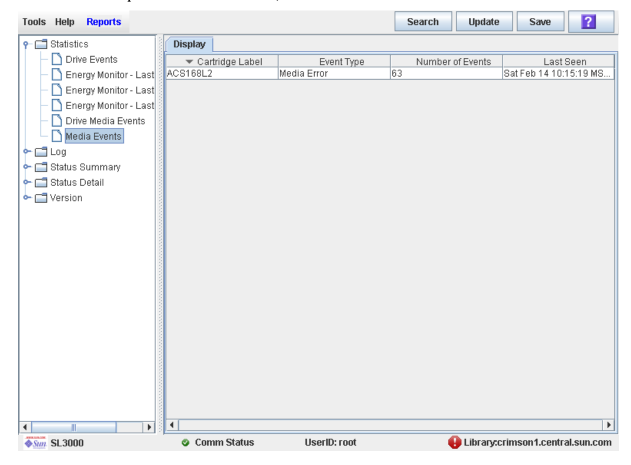
The Media Events Report summarizes library cartridge media events. The report is updated whenever a media event or error occurs on any drive. You can use the report to help identify and diagnose faulty cartridges.

For each cartridge that has experienced media events, the report lists the VOLID of the cartridge, the type of event, the number of occurrences, and the date and time of the last such event. The report can display up to 2000 entries.

By default, the report is sorted in VOLID order. Optionally, you can change the sort order, and rearrange and resize the columns. See "Modifying the Screen Layout" on page 39.

Note - For cartridge events associated with particular drives, see "Display the Drive Media Events Report" on page 159.

- 1. Select Tools > Reports.
- 2. Expand the Statistics folder, and click Media Events.



Screen Fields

Cartridge Label

VOLID of the cartridge that has experienced an event.

Event Type

Type of media event being tracked. Options are:

- Media Error The drive indicated there was a problem with the media; this could possibly also indicate a problem with the drive.
- Misbuckle Error The drive was unable to grab the buckle of the media and could not thread the tape. The media is likely damaged.

Number of Events

Total number of events of this type that have been recorded for this cartridge.

Last Seen

Date and time of the most recent occurrence of the event.

Drive Management Tasks

Task	Page
Display Drive Summary Information	145
Display Drive Status	147
Display Drive Properties	148
Display Drive VOP	149
Display Drive VOP	149
Display Drive LED Status	153
Display Drive Tray Status	156
Display the Drive Events Report	157
Display the Drive Media Events Report	159

▼ Display Drive Summary Information

Use this procedure to display summary information for all drives in the library.

If you need to perform a manual mount to a drive, this procedure displays a mapping of all addresses for each library drive:

- Firmware (internal address)
- Host software (HLI-PRC address)
- Hardware (drive bay)

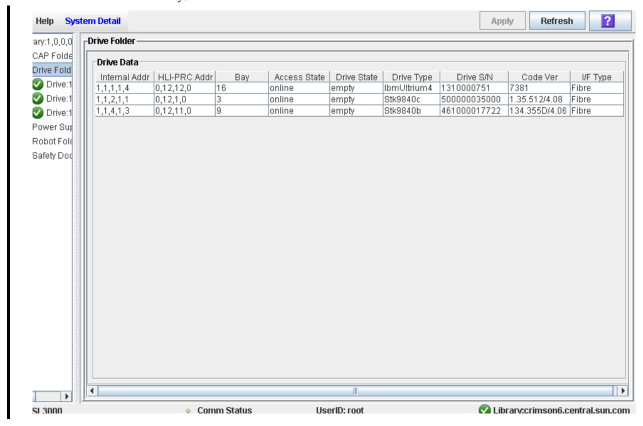
The following information is also displayed:

- Access State online, offline
- Drive State:
 - Empty
 - Unloaded cartridge is present
 - Ready cartridge is loaded
 - NotCommunicating
 - rewindUnload –drive is busy rewinding and unloading
- Drive Type
- Drive serial number
- Current code version
- Drive interface type

Note – This information is also available through **Reports** > **Drive Summary**. See "Display a Library Report" on page 102 for detailed instructions.

1. Select Tools > System Detail, and click the Drive folder.

The screen lists the library drives and displays their locations. The internal address, drive bay, and HLI-PRC address are detailed.



▼ Display Drive Status

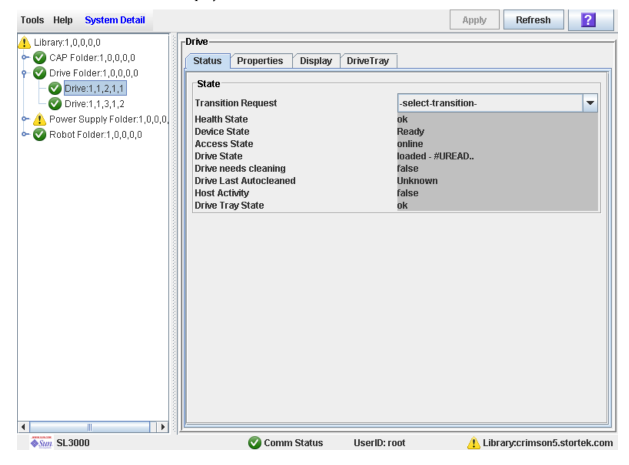
Use this procedure to display the current operational state of a drive. The information includes:

- Current drive and drive tray status information
- Whether the drive is loaded
- Cartridge VOLID if the drive is loaded
- Drive cleaning information
- Host activity

Note – This information is also available through **Reports** > **Drive Details**. See "Display a Library Report" on page 102 for detailed instructions.

- 1. Select Tools > System Detail
- 2. Expand the Drive Folder, and click the drive you want to display.
- 3. Click Status.

The screen displays the current status of the selected drive.

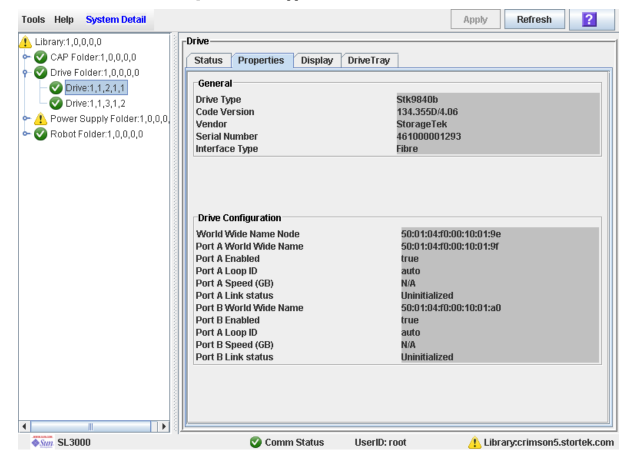


Display Drive Properties

View detailed drive configuration information, including the drive type and serial number and port configuration.

Note – This information is also available through **Reports** > **Drive Details**. See "Display a Library Report" on page 102 for detailed instructions.

- 1. Select Tools > System Detail.
- 2. Expand the Drive Folder, and click the drive you want to display.
- 3. Click Properties. The **Drive Properties** screen appears.



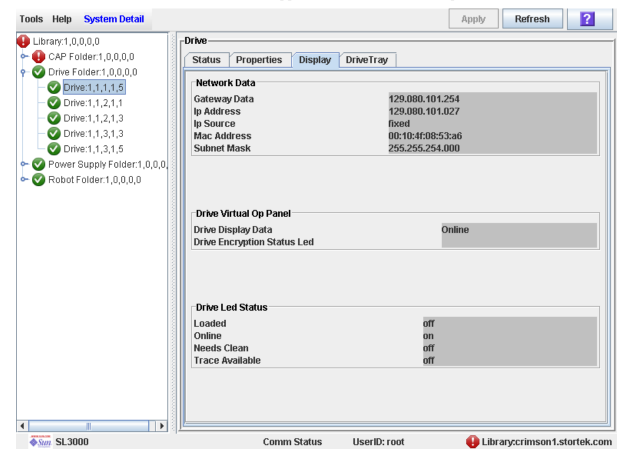
▼ Display Drive VOP

Note - This procedure is for Sun StorageTek T10000 and T9840D drives only.

Use this procedure to display the Virtual Operator Panel (VOP) for T10000 and T9840D drives.

- 1. Select Tools > System Detail.
- 2. Expand the Drive Folder, and click the drive you want to display.
- 3. Click Display.

The drive VOP information appears in the Drive Virtual Op Panel section.



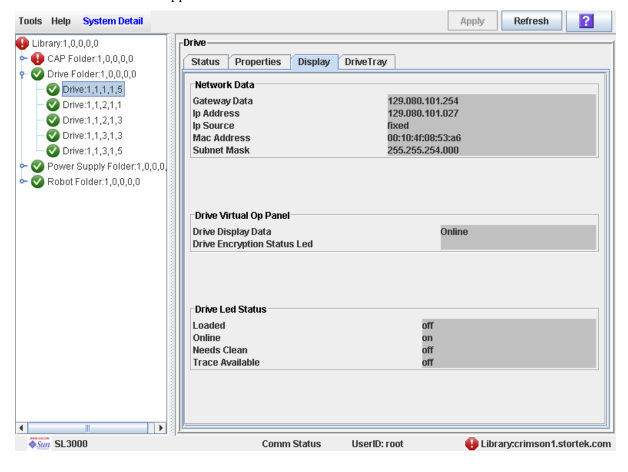
▼ Display Drive Network Data

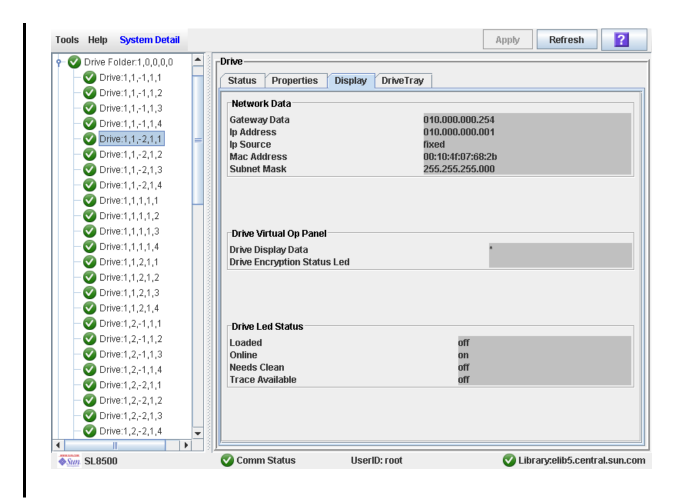
Use this procedure to display IP and MAC address data for a library drive.

- 1. Select Tools > System Detail.
- 2. Expand the Drive Folder, and click the drive you want to display.

3. Click Display.

The data appears in the Network Data section.





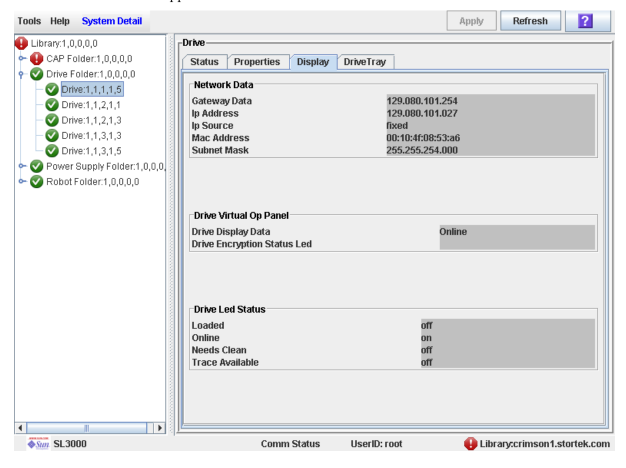
▼ Display Drive LED Status

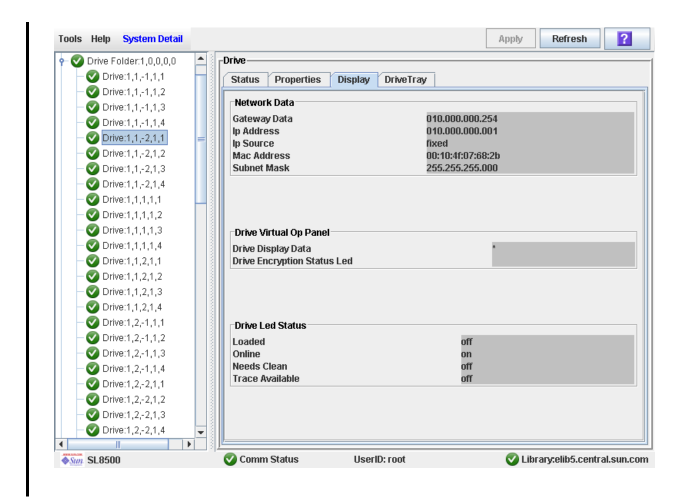
Use this procedure to display current statuses of a selected drive's LEDs, including loaded, online, cleaning, and trace available statuses.

- 1. Select Tools > System Detail.
- 2. Expand the Drive Folder, and click the drive you want to display.

3. Click Display.

The data appears in the Drive Led Status section.



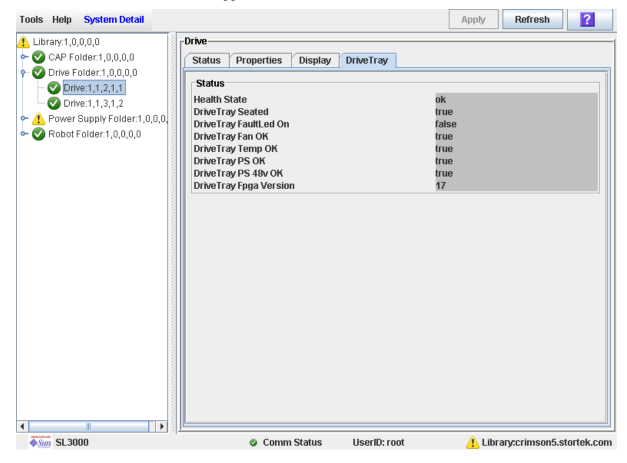


▼ Display Drive Tray Status

Use this procedure to display the current status of a drive tray.

- 1. Select Tools > System Detail.
- 2. Expand the Drive Folder, and click the drive you want to display.
- 3. Click DriveTray.

The **Status** screen appears.



Display the Drive Events Report

Note – This feature is available starting with SL3000 firmware version FRS_2.30 and SL Console version FRS 4.30.

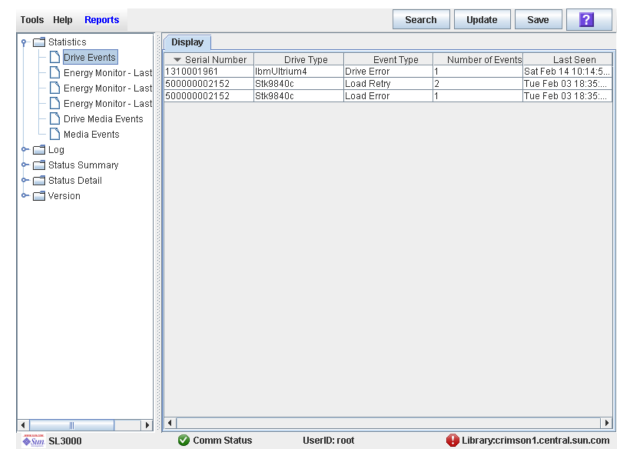
The Drive Events Report summarizes drive events and errors that have occurred on library drives. The report is updated whenever there is a drive event not related to media. You can use the report to help identify and diagnose faulty drives.

For each drive that has experienced events, the report lists the type of drive, type of error, the number of occurrences, and the date and time of the last such event. The report can display up to 70 entries.

By default, the report is sorted in drive serial number order. Optionally, you can change the sort order, and rearrange and resize the columns. See "Modifying the Screen Layout" on page 39.

Note - For media errors associated with drives, see "Display the Drive Media Events Report" on page 159.

- 1. Select Tools > Reports.
- 2. Expand the Statistics folder, and click Drive Events.



Screen Fields

Serial Number

Serial number of the drive.

Drive Type

Brand and model of the drive.

Event Type

Type of event being tracked. All of these events indicate problems with the drive, not the media. Options are:

- Drive Error Drive had a general problem.
- Load Error Drive was unable to load the cartridge.
- Load Retry Drive required retries to load the cartridge.

Number of Events

Total number of events of this type that have been recorded for this drive.

Last Seen

Date and time of the most recent occurrence of the error.

Display the Drive Media Events Report

Note – This feature is available starting with SL3000 firmware version FRS_2.30 and SL Console version FRS 4.30.

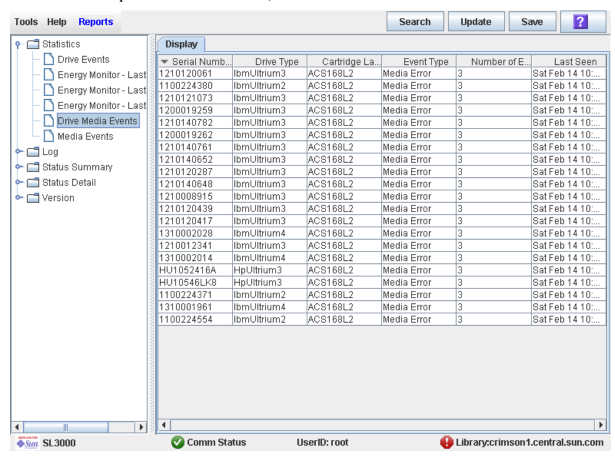
The Drive Media Events Report summarizes media events that have occurred on library drives. The report is updated whenever a media event or error occurs. You can use the report to help identify and diagnose faulty drives or cartridges.

For each drive that has experienced media events, the report lists the VOLID of the cartridge, the type of event, the number of occurrences, and the date and time of the last such event. The report can display up to 500 entries.

By default, the report is sorted in drive serial number order. Optionally, you can change the sort order, and rearrange and resize the columns. See "Modifying the Screen Layout" on page 39.

Note – For cartridge errors not necessarily associated with drives, see "Display the Media Events Report" on page 142.

- 1. Select Tools > Reports.
- 2. Expand the Statistics folder, and click Drive Media Events.



Screen Fields

Serial Number

Serial number of the drive.

Drive Type

Brand and model of the drive.

Cartridge Label

VOLID of the cartridge that has experienced an event.

Event Type

Type of media event being tracked. Options are:

■ Media Error – The drive indicated there was a problem with the media; this could possibly also indicate a problem with the drive.

Number of Events

Total number of events of this type that have been recorded for this cartridge on this drive.

Last Seen

Date and time of the most recent occurrence of the event.

Drive Cleaning Tasks

Note – The drive cleaning tasks apply only to drives managed by FC-SCSI attached hosts. They do not apply to drives managed by HSC or ACSLS.

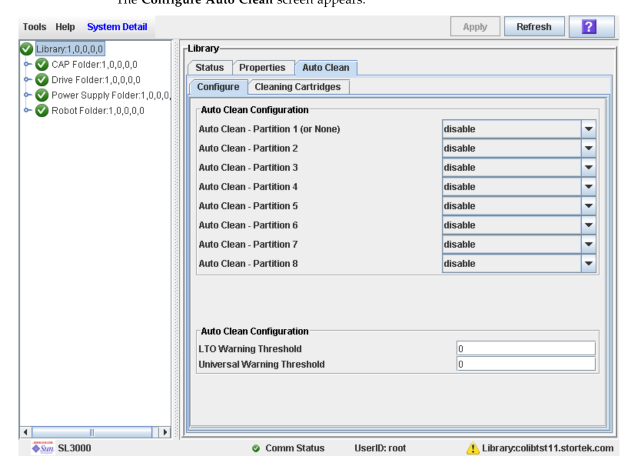
Task	Page	
Configure Drive Auto Clean	162	
Enter Cleaning or Diagnostic Cartridges	164	
Eject Cleaning or Diagnostic Cartridges	166	
Display Cleaning Cartridges	168	
Display Drive Cleaning Status	169	
Clean a Drive Manually	170	

▼ Configure Drive Auto Clean

Use this procedure to enable or disable the drive auto clean feature. If the library is partitioned, auto clean can be enabled or disabled for individual partitions.

Note – This procedure applies only to drives that are not managed by HSC or ACSLS. See the HSC and ACSLS documentation for details about how they manage automatic cleaning operations.

- 1. Select Tools > System Detail, and select the library folder on the device tree.
- 2. Click Auto Clean and then Configure. The Configure Auto Clean screen appears.



3. Complete the Auto Clean Configuration section as follows:

For SL3000 partitions or whole libraries controlled by the ACSLS or HSC tape management software, automatic cleaning should always be disabled on this screen. ACSLS or HSC will manage the automatic cleaning function. See the ACSLS or HSC documentation for details.

For SL3000 partitions or whole libraries controlled by FC-SCSI hosts, you can select "enable" to manage automatic cleaning through the SL Console, or you can select "disable" to manage drive cleaning manually.

If the library is partitioned, you can use the individual pull-downs to enable or disable auto-cleaning separately for each partition. If the library is not partitioned, you only need to set the first pull-down (Partition 1 (Or None)); the other pull-downs will be ignored.

- 4. In the Auto Clean Configuration section, specify the warning thresholds for each cartridge type.
- 5. Click Apply.

Enter Cleaning or Diagnostic Cartridges

Use this procedure to enter new cleaning or diagnostic cartridges to the library through a CAP.

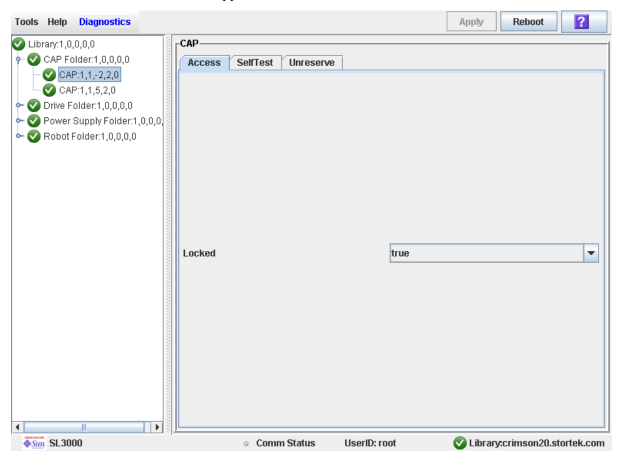
Note – This procedure applies to non-partitioned libraries only.

Before beginning this procedure, verify that all the following conditions are met:

- The required number of reserved cells are empty.
- The CAP Prevent/Allow state is set to Allow (see your SCSI Reference Manual for syntax).
- The CAP does not contain any data cartridges.

Note – If the CAP is in auto enter mode, you can proceed directly to Step 5.

- 1. Select Tools > Diagnostics.
- 2. Expand the CAP Folder, click the CAP you want to use, and click the Access tab. The **Access** screen appears.



3. In the Locked pull-down, click false. Click the Apply button.

The **Confirm** popup appears.



4. Click OK.

The library controller unlocks the CAP door and the CAP Open LED is turned on.

5. Push the CAP button to open the CAP.

The CAP door opens.

- 6. Place the cleaning or diagnostic cartridges in the CAP.
- 7. Push the CAP button to close the CAP.

The CAP closes and locks automatically, and the CAP button light turns off.

8. Manually move each cartridge to a reserved cell. See "Move a Cartridge From a Specified Location" on page 140 for detailed instructions.

When all cartridges have been moved from the CAP, the library recognizes that the CAP is empty and the CAP is returned to its default state.

Note – To display a list of cleaning and diagnostic cartridges in the reserved slots, see "Display Cleaning Cartridges" on page 168.

Eject Cleaning or Diagnostic Cartridges

Use this procedure to eject expired cleaning or diagnostic cartridges through the CAP.

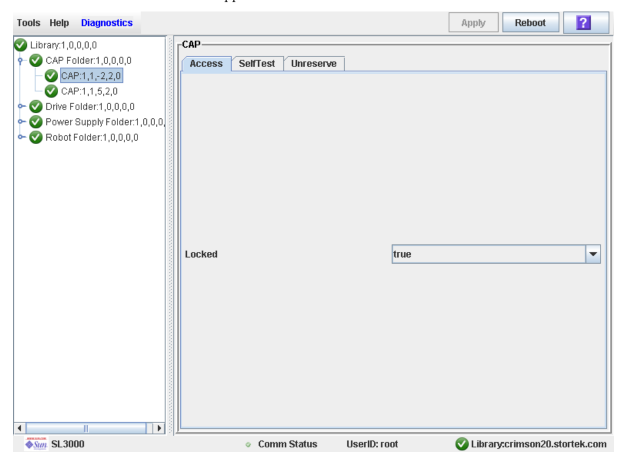
Note – This procedure applies to non-partitioned libraries only.

Note – Before beginning this procedure, verify that all slots are empty in the CAP you want to use.

1. Manually move each diagnostic or cleaning cartridge you want to eject, from a reserved cell to a CAP. See "Move a Cartridge From a Specified Location" on page 140 for detailed instructions.

Note - To display a list of cleaning and diagnostic cartridges in the reserved slots, see "Display Cleaning Cartridges" on page 168.

- 2. Select Tools > Diagnostics.
- 3. Expand the CAP Folder, click the CAP you want to use, and click the Access tab. The **Access** screen appears.



4. In the Locked pull-down, click false. Click the Apply button.

The **Confirm** popup appears.



5. Click OK.

The library controller unlocks the CAP door and the CAP Open LED is turned on.

6. Push the CAP button to open the CAP.

The CAP door opens.

7. Remove all the cartridges from the CAP.

You must use care when ejecting expired cleaning cartridges from the library. If you move an expired cleaning cartridge to a CAP and open the CAP, you must remove the cartridge. If you close the CAP without removing the cleaning cartridge first, the TallBot will re-enter the expired cartridge into the library, and the library controller will reset the usage count to zero.

8. Push the CAP button to close the CAP.

The CAP closes and locks automatically, and the CAP button light turns off.

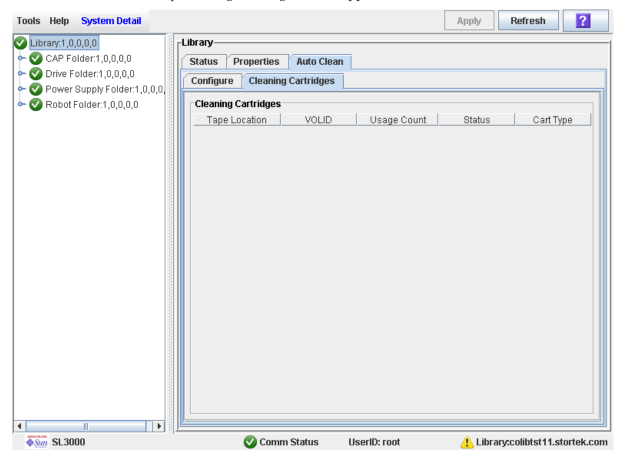
9. The TallBot audits the CAP to verify that it is empty.

The CAP is then returned to its default state.

▼ Display Cleaning Cartridges

- 1. Select Tools > System Detail, and select the library folder on the device tree.
- 2. Click Auto Clean and then Cleaning Cartridges.

The Library Cleaning Cartridges screen appears.



The list displays the following details for each cleaning cartridge:

- Cartridge location (reserved cells)
- **VOLID**
- **Usage Count**
- Status (OK, warning, expired)
- Cartridge Type (for example, LTO, SDLT)

▼ Display Drive Cleaning Status

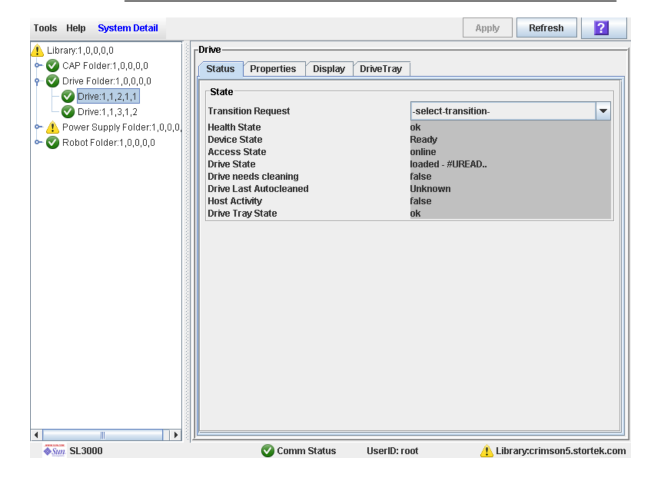
Use this procedure to display the current cleaning status of a drive.

- 1. Select Tools > System Detail.
- 2. Expand the Drive Folder, and select the drive you want to display.
- 3. Click Status.

The screen displays the following cleaning details:

- Drive needs cleaning
- Drive Last Cleaned or Drive Last Autocleaned

Note - You can schedule manual drive cleaning by monitoring the "Drive needs cleaning" status.



▼ Clean a Drive Manually

Use this procedure to clean a drive. The SL3000 does not offer a dedicated manual drive cleaning function. Essentially, you must perform a manual mount of a cleaning cartridge on the drive.

You can initiate a manual clean at any time, even if the drive is not due for cleaning.

1. Display a list of cleaning cartridges. See "Display Cleaning Cartridges" on page 168 for detailed instructions.

Your library could contain more than one type of drive. So verify that the reserved cells have the appropriate cleaning cartridges for the drive being cleaned.

- 2. Manually move a cleaning cartridge from a reserved cell to the drive that needs cleaning. See "Move a Cartridge From a Specified Location" on page 140 for detailed instructions.
- 3. Display the status of the cleaning operation on the Drive Clean Status Console. See "Display Drive Cleaning Status" on page 169 for detailed instructions.
- 4. When the cleaning operation is complete, move the cleaning cartridge from the drive back to a reserved cell. See "Move a Cartridge From a Specified Location" on page 140 for detailed instructions.

Robot and Power Supply Monitoring Tasks

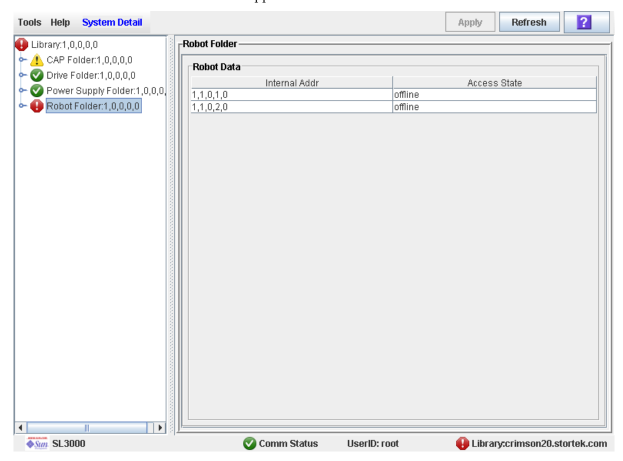
Task	Page	
Display Robot Summary Information	172	
Display Robot Status	173	
Display Robot Properties	174	
Display Power Supply Summary Information	175	
Display Power Supply Detail	176	
Display Power Supply Summary Information	175	
Display Power Supply Detail	176	

▼ Display Robot Summary Information

Use this procedure to display summary information for the library TallBots.

Note – This information is also available through **Reports** > **Robot Summary**. See "Display a Library Report" on page 102 for detailed instructions.

- 1. Select Tools > System Detail.
- 2. Click the Robot folder on the device tree. The Robot Data screen appears.



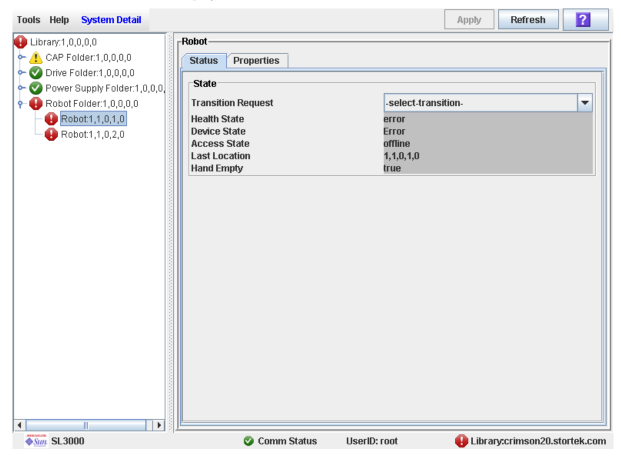
▼ Display Robot Status

Use this procedure to display the current operational state of a TallBot.

Note – This information is also available through **Reports** > **Robot Details**. See "Display a Library Report" on page 102 for detailed instructions.

- 1. Select Tools > System Detail.
- 2. Expand the Robot Folder, and click the robot you want to display.
- 3. Click Status.

The screen displays the current status of the selected TallBot.

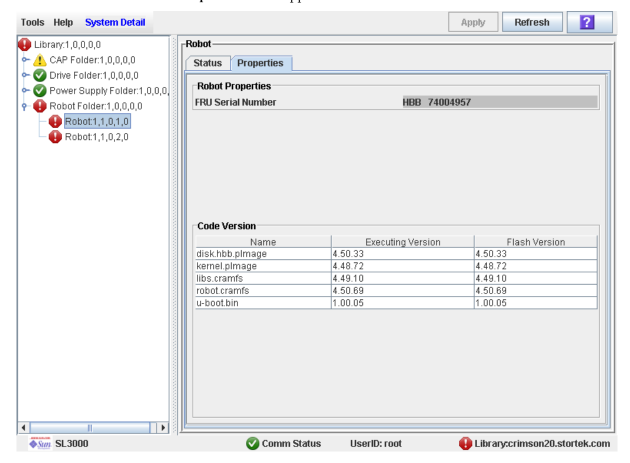


Display Robot Properties

View detailed TallBot configuration information, including the serial number and current firmware levels.

Note – This information is also available through **Reports** > **Robot Details**. See "Display a Library Report" on page 102 for detailed instructions.

- 1. Select Tools > System Detail.
- 2. Expand the Robot Folder, and click the robot you want to display.
- 3. Click Properties. The **Robot Properties** screen appears.

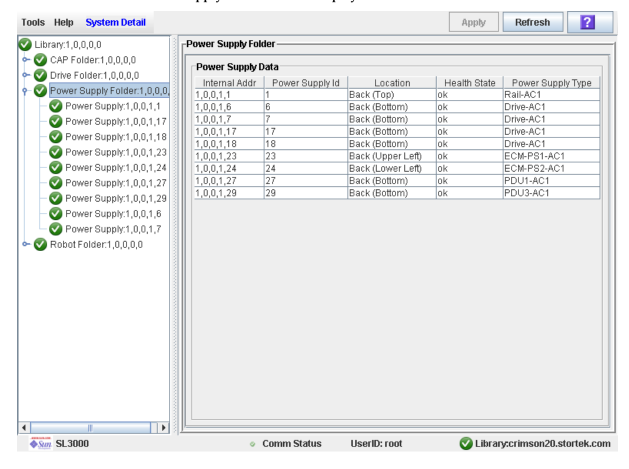


▼ Display Power Supply Summary Information

The Power Supply Data screen displays summary information for all power supplies in the library. You can use this screen to monitor the status of the power supplies.

By default, the display is sorted by power supply internal address. Optionally, you can change the sort order, and rearrange and resize the columns. See "Modifying the Screen Layout" on page 39.

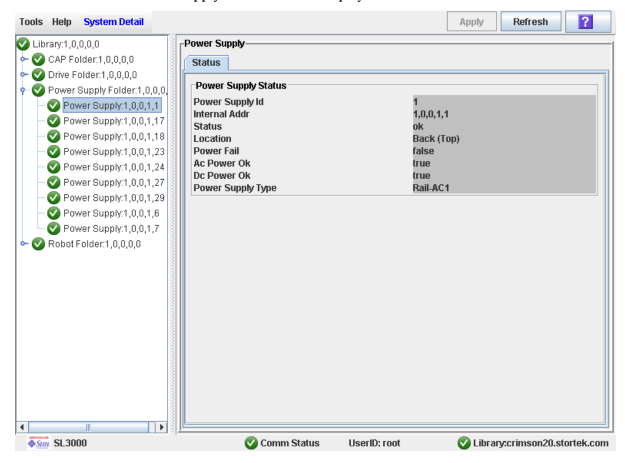
- 1. Select Tools > System Detail.
- 2. On the Library tree, click the Power Supply Folder.
- 3. The Power Supply Data screen is displayed.



Display Power Supply Detail

The Power Supply Status screen displays detailed information for a selected power supply. You can use this screen to determine whether the power supply is in need of maintenance or replacement.

- 1. Select Tools > System Detail.
- 2. On the Library tree, expand the Power Supply Folder.
- 3. Click the power supply you want to display.
- 4. The Power Supply Status screen is displayed.



AEM Safety Door Management Tasks

Task	Page
Display AEM Safety Door Status	178
Display AEM Safety Door Properties	179

Display AEM Safety Door Status

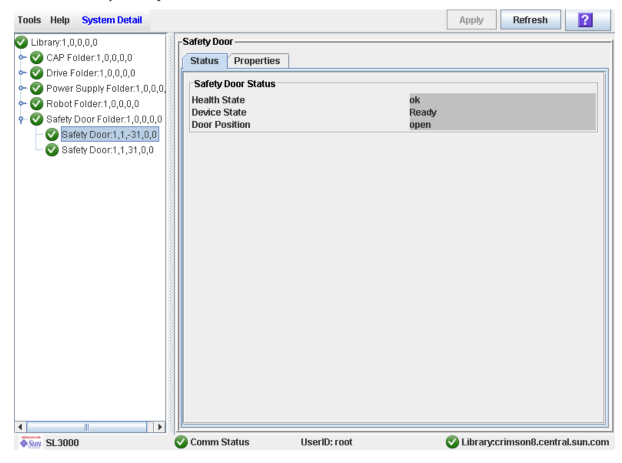
Use this procedure to display the current state of an AEM safety door. The safety door is the internal "garage" door, which lowers to separate the AEM from the rest of the library.

Note - Status information on the AEM access door, which is the door you open to bulk load or unload cartridges to or from the library, is displayed on the CAP Status screen. See "Display Current Rotational or AEM CAP Status" on page 116 for detailed instructions.

- 1. Select Tools > System Detail.
- 2. Expand the Safety Door Folder, and click the safety door you want to display.
- 3. Click Status.

The Safety Door Status screen appears.

"Door open" indicates that the safety door is up and the TallBot is free to move in and out of the AEM. "Door closed" indicates that the safety door is down and it is safe for you to open the AEM access door.



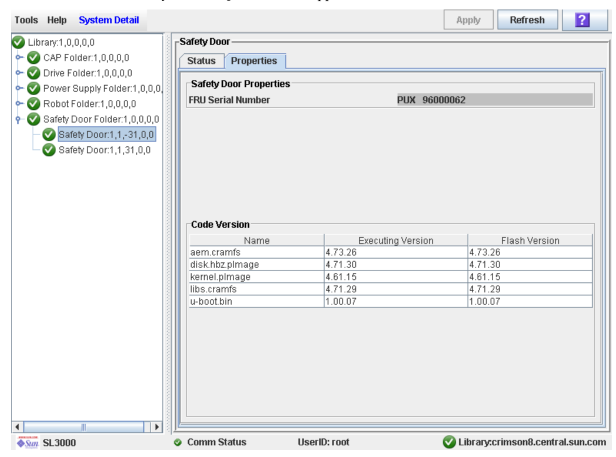
Display AEM Safety Door Properties

Use this procedure to display detailed information for an AEM safety door, including the serial number and current firmware versions. The safety door is the internal "garage" door that lowers in preparation for you to open the AEM access door.

Note - This information is also available through the CAP Properties screen and the CAP Details report. See "Display Rotational or AEM CAP Properties" on page 119 and "Display a Library Report" on page 102 for detailed instructions.

- 1. Select Tools > System Detail.
- Expand the Safety Door Folder, and click the safety door you want to display.
- 3. Click Properties.

The **Safety Door Properties** screen appears.



AEM Safety Door Management Tasks

Licensing

The licensing utility allows you to install selected optional features on the SL3000 library.

License Key File

A license key file can be delivered to you in the following ways:

- Via e-mail from Sun Microsystems, Inc.
- Installed by your Sun support representative

The license key file is a digitally signed Java Archive (.jar) file containing one or more license keys for features you have purchased. In order to ensure that features are installed on the correct library, the license key file includes the serial number of the target library and can only be installed on that library.

All licensed SL3000 features you have purchased for a library are included in a single license key file.

Caution – When you install a new license key file, it overlays any previously installed license on the library. Therefore, it is essential that you verify the contents of a new license key file before installing it, in order to ensure that it contains all features you have purchased over the life of the library. If it does not contain all the features you have purchased, when you install the new file you could potentially remove features that have previously been installed on the library. If a license key file is inaccurate in any way, you should request a new one from your Sun support representative.

316194401 • Revision AB 181

License Expirations

Note – Most SL3000 licenses do not expire. The only license that expires is "Service."

For licenses that expire, it is important to manage the expirations in order to prevent unintended loss of library features and function.

You can use the License Management > Current License screen to display the expiration dates and time remaining.

In addition, when a license is close to expiring, the library controller sends messages to the SL Console Event Log. For example, if a Service license is due to expire within 30 days, an information message is sent every 12 hrs, and if the Service license has less than 10 days remaining, a warning message is sent every 12 hours. You can use either of the following methods to view these messages:

- Through the Tools > Reports menu option. See "Library Reports" on page 67 for details.
- Through the Status Module screen. See "Status Alert Messages" on page 68 for details.

Licensing Tasks

This section provides detailed instructions for all tasks involved in installing and managing library feature licenses.

License Installation Process

Following is a summary of the license installation process. Optionally, you can choose to have this process done by your Sun support representative.

- 1. You purchase one or more features for a specific Sun StorageTek library from Sun Microsystems, Inc.
- 2. Sun sends you an e-mail with an attached license key file.
- 3. You download the license key file to a system accessible to the SL Console session.
- 4. You use the SL Console to display and verify the contents of the license key file.
- 5. You use the SL Console to install the license key file on the target library.
- 6. See the following topics for detailed information about implementing specific licensed features:
 - "Capacity on Demand" on page 203
 - "Library Partitioning" on page 247

316194401 • Revision AB Chapter 4 Licensing 183

Licensing Task Summary

Task	Page
Receive a New License Key File	185
Display and Verify New License Contents	186
Install a New License on the Target Library	189
Display Current Library License	192

▼ Receive a New License Key File

Use this procedure to receive a license key file, which licenses features for a specific Sun StorageTek library.

Note – This procedure is not performed at the SL Console.

1. Purchase one or more features from Sun Microsystems, Inc.

See your Sun support representative for assistance.

2. Receive the license key file from Sun, via e-mail.

Following is a sample of the e-mail header:

Subject: SL3000 License Key CR6636975

Date: Wed, 05 Dec 2007 19:24:41 -0700 (MST)

From: siks-devoffshore@sun.com

3. Download the license key file to a system accessible to the SL Console session.

Use the standard method for saving e-mail attachments.

316194401 • Revision AB Chapter 4 Licensing 185

▼ Display and Verify New License Contents

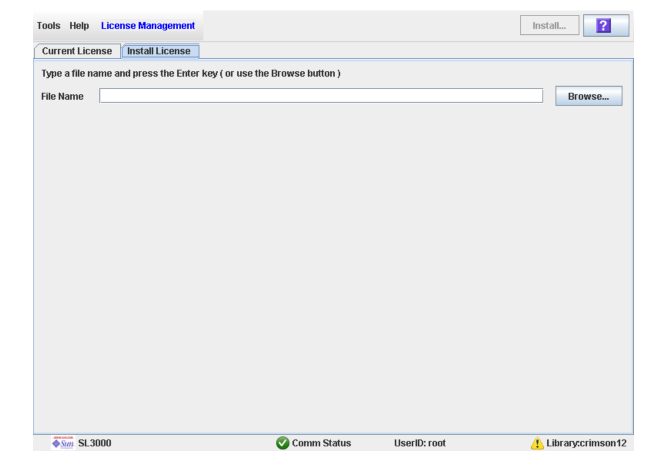
Use this procedure to display a new license key file before installing it on a target library.

Prior to performing this procedure, you must download a new license key file to a system accessible to the SL Console session. See "Receive a New License Key File" on page 185.

1. Use the SL Console to log in to the target library.

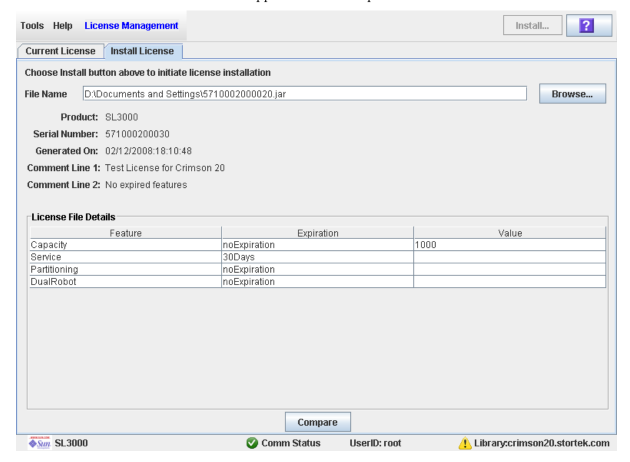
See "Log in to the SL Console" on page 35 for details.

2. Select Tools > License Management, and click the Install License tab. The **Install License** screen appears.



3. In the File Name field, enter the full path of the license key file you want to display, and press Enter. Optionally, you can click Browse and navigate to the file location.

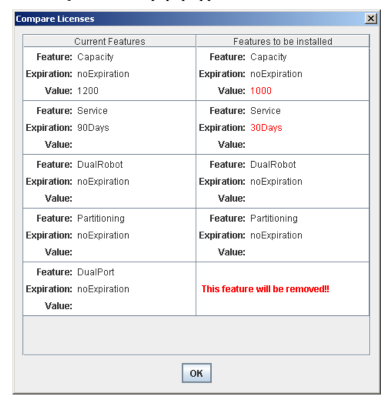
The License File details appear in the lower part of the screen.



Note - If the library serial number in the specified license key file does not match the serial number of the library you are logged in to, a warning appears and the license key file detail is not displayed.

4. Review the license key file details, and then click Compare.

The Compare Licenses popup appears.



5. Review the license information.

Note – Changes that will be installed by the new license key file, such as expiration date changes or features that will be removed, are highlighted in red.

If there are problems with the new file, contact your Sun support representative to resolve the problems before installing the file on the target library.

Caution - There is no license "rollback" function to restore removed features once a new license key file is installed.

6. Click OK to dismiss the popup.

Install a New License on the Target Library

Use this procedure to install a new license key file on the target library.

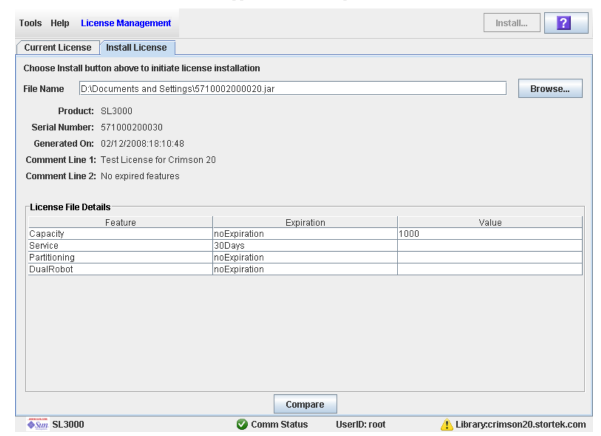
Prior to performing this procedure, you must download a new license key file to a system accessible to the SL Console session. See "Receive a New License Key File" on page 185.

- 1. Use the SL Console to log in to the target library. See "Log in to the SL Console" on page 35 for details.
- 2. Select Tools > License Management, and click the Install License tab. The **Install License** screen appears.



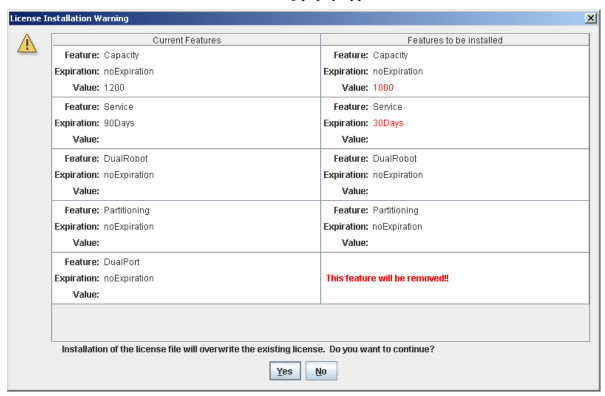
3. In the File Name field, enter the full path of the license key file you want to install, and press Enter. Optionally, you can click Browse and navigate to the file location.

The License File details appear in the lower part of the screen.



Note – If the library serial number in the specified license key file does not match the serial number of the library you are logged in to, a warning appears and the license key file detail is not displayed.

4. Review the license key file details, and then click Install in the Options Bar. The License Installation Warning popup appears.



5. Review the Features to be Installed and verify that the new license key file is accurate.

Note – Changes that will be installed by the new license key file, such as expiration date changes or features that will be removed, are highlighted in red.

If there are problems with the new file, click No to cancel the installation. Contact your Sun support representative to resolve the problems before continuing with the installation.

Caution - There is no license "rollback" function to restore removed features once a new license key file is installed.

- If the new license key file is accurate, click Yes to begin installing the license on the target library.
- 7. The library controller verifies the license key file and proceeds as follows:
 - If there are no problems, the features included in the file are installed.

■ If the new license key file is older than the one currently installed on the library, the following popup appears and the new license is not installed.



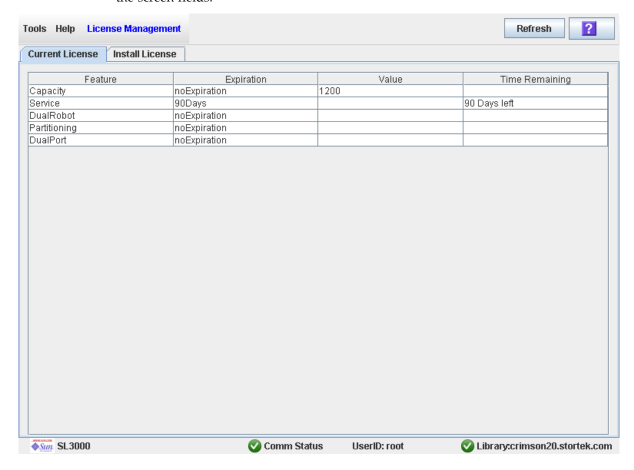
- 8. You can verify that the license has been installed successfully by displaying the current licenses. See "Display Current Library License" on page 192 for details.
- 9. Depending on the features included in the license key file, you may need to perform additional tasks in order to use the new features.
 - See "Increasing Licensed Capacity" on page 209 and "Decreasing Licensed Capacity" on page 209 for special considerations that apply when you install a license key file that changes the licensed capacity of the library.
 - See "Installing the Partitioning Feature" on page 248 for special considerations that apply when you install a license key file with the Partitioning feature.

▼ Display Current Library License

Use this procedure to display the features currently installed on the library you are logged in to.

1. Select Tools > License Management, and click the Current License tab.

The Current License screen appears, listing the currently installed features. See "License Management > Current License" on page 194 for detailed information about the screen fields.



Licensing Screen Reference

This section includes detailed descriptions of all SL Console licensing screens, arranged by screen navigation path. For example, **License Management > Install License— Compare** indicates the screen accessed by clicking **Tools** and then **License Management** from the Menu Bar, and then clicking the **Install License** tab, and then the **Compare** button.

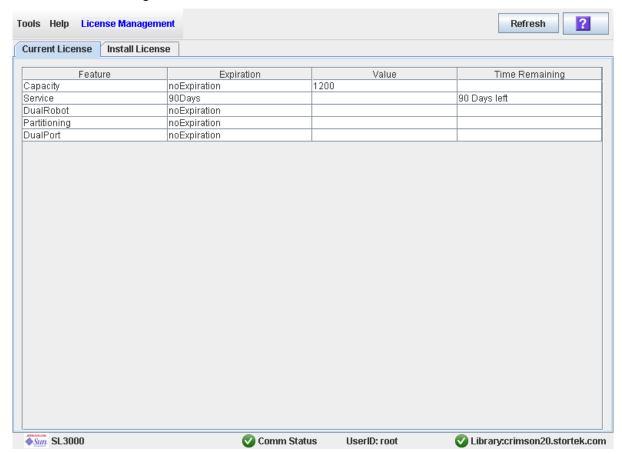
Note – You can access the licensing screens only from the standalone SL Console or the Web-launched SL Console. They are not available on the local operator panel.

Screen	Page
License Management > Current License	194
License Management > Install License	196
License Management > Install License—Compare	199
License Management > Install License—Install	201

316194401 • Revision AB Chapter 4 Licensing 193

License Management > Current License

Sample Screen



Description

Displays the contents of the license key file currently installed on the library you are logged in to.

You can modify the layout and display of this screen. See "Modifying the Screen Layout" on page 39 for details.

Screen Fields

Feature

Display only.

Name of the feature installed on the library.

Expiration

Display only.

Number of days until the feature is due to expire or has expired. If there is no expiration date, the field displays "noExpiration."

Value

Display only.

Qualification for the feature, if applicable. For example, for the Capacity feature, this field displays the total capacity the license provides. Depending on the feature, the field may be blank or indicate "None".

Time Remaining

Display only.

Amount of time remaining until the expiration of the feature. If there is no expiration date, the field is blank.

Buttons

Refresh

Click to refresh the display with current data from the library controller database.

? (Help)

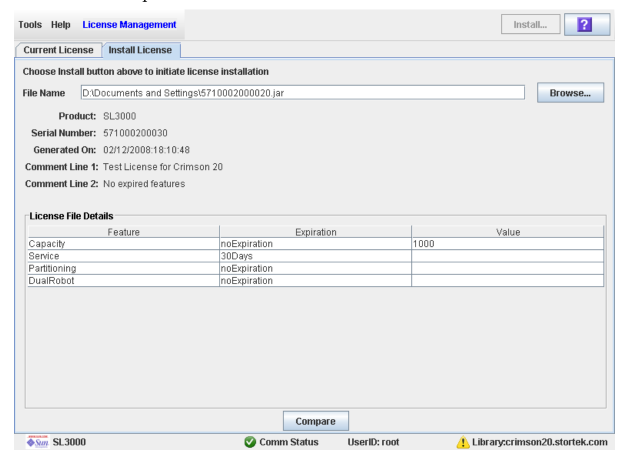
Click to display online help for the screen.

See Also

■ License Management > Install License

License Management > Install License

Sample Screen



Description

Allows you to display the contents of a new license key file.

Also includes buttons that allow you to initiate any of the following activities:

- Compare the new license key file with the one currently installed on the library.
- Install the new license key file on the library.

You can modify the layout and display of this screen. See "Modifying the Screen Layout" on page 39 for details.

Screen Fields

File Name

Required.

Enter the full path of the license key file you want to install on the library. Optionally, you can click Browse and navigate to the file location. The file must be located on a system accessible to the SL Console session, and the serial number specified in the file must match the serial number of the library you are logged in to.

Product

Display only.

Type of library the license key file is for. For example, SL3000, SL8500, SL500.

Serial Number

Display only.

Serial number of the library the license key file is for. This entry must match the serial number of the library you are logged in to in order for the license key file to be valid for this library.

Generated On

Display only.

Date when the license key file was created.

Comment Line 1

Display only.

Optional comment concerning the license key file, from Sun Microsystems, Inc.

Comment Line 2

Display only.

Optional comment concerning the license key file, from Sun Microsystems, Inc.

Feature

Display only.

Name of a feature included in the license key file.

Expiration

Display only.

Number of days until the feature is due to expire. If there is no expiration date, the field displays "noExpiration."

Value

Display only.

Qualification for the feature, if applicable. For example, for the Capacity feature, this field displays the total amount of storage capacity the license provides. Depending on the feature, the field may be blank.

Buttons

Install

Click to install the displayed license key file on the library you are logged in to. The License Management > Install License—Install popup appears.

Browse

Click to navigate to the license key file you want to display and install.

Note - If the library serial number in the specified license key file does not match the serial number of the library you are logged in to, a warning appears and the license key file detail is not displayed.

Compare

Click to compare the new license key file with the one currently installed on the library. The License Management > Install License—Compare popup appears.

? (Help)

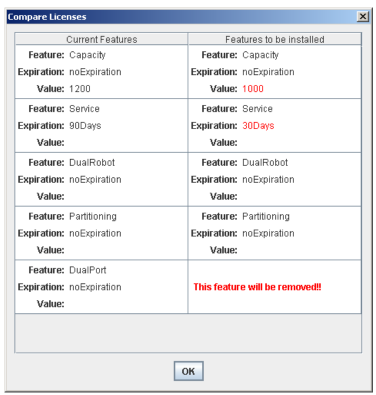
Click to display online help for the screen.

See Also

- License Management > Current License
- License Management > Install License—Compare
- License Management > Install License—Install

License Management > Install License—Compare

Sample Screen



Description

Allows you to compare the following sets of license information:

- Features currently installed on the library you are logged in to.
- Features included in the new license key file you have specified in the License Management > Install License screen.

Note – Changes that will be installed by the new license key file, such as expiration date changes or features that will be removed, are highlighted in red.

This screen is a popup that appears when you click **Compare** on the License Management > Install License screen.

Screen Fields

Current Features

Display only.

List of features, expiration dates, and values for all features currently installed on the library you are logged in to.

Features to be Installed

Display only.

List of features, expiration dates, and values for all features included in the specified new license key file. Changes that will be installed by the new license key file, such as expiration date changes or features that will be removed, are highlighted in red.

Buttons

OK

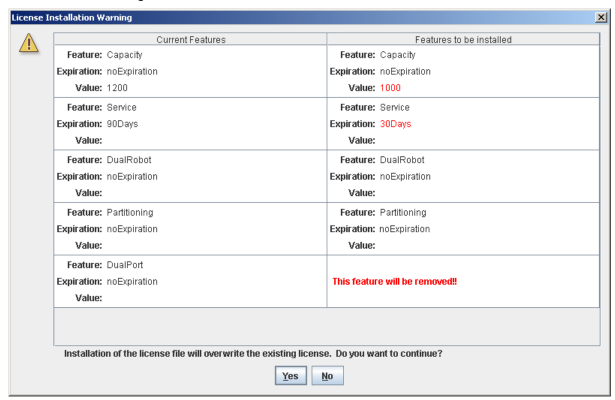
Click to dismiss the popup and return to the previous screen.

See Also

- License Management > Install License
- License Management > Install License—Install

License Management > Install License—Install

Sample Screen



Description

Allows you to compare the following sets of license information:

- Features currently installed on the library you are logged in to.
- Features included in the new license key file you have specified in the License Management > Install License screen.

Warning messages are displayed if installation of the new license key file will result in features being removed from the library.

After comparing the license information, you can install the new license key file on the library by clicking the **Yes** button.

Caution – It is very important that you carefully verify the accuracy of the new license key file before installing it, as there is no "rollback" function to restore removed features.

This screen is a popup that appears when you click **Install** on the License Management > Install License screen.

Depending on the features included in the license key file, you may need to perform additional tasks in order to use the new features.

- See "Increasing Licensed Capacity" on page 209 and "Decreasing Licensed Capacity" on page 209 for special considerations that apply when you install a license key file that changes the licensed capacity of the library.
- See "Installing the Partitioning Feature" on page 248 for special considerations that apply when you install a license key file with the Partitioning feature.

Screen Fields

Current Features

Display only.

List of features, expiration dates, and values for all features currently installed on the library you are logged in to.

Features to be Installed

Display only.

List of features, expiration dates, and values for all features included in the specified new license key file. Warning messages are displayed if installation of the license key file will result in features being removed from the library.

Buttons

Yes

Click to install the specified license key file on the library. The library controller verifies the validity of the license key file and installs it.

No

Click to cancel the update and return to the previous screen.

See Also

- License Management > Install License
- License Management > Install License—Compare

Capacity on Demand

The SL3000 library includes RealTimeGrowth™ and Capacity on Demand features. RealTimeGrowth allows you to install physical storage capacity beyond your current needs. Capacity on Demand separates physical from licensed capacity and allows you to pay only for the capacity you need. Then as your needs grow, you can expand storage capacity with minimal disruption to library operations. To activate additional capacity, you need only purchase and install a license key file for the new capacity.

Note – Library storage capacity must be installed through the SL3000 licensing utility. See Chapter 4, "Licensing" for details.

Note – This feature controls cartridge storage cells only. All installed CAPs and tape drives are active by default.

Capacity on Demand Features and Restrictions

This section describes important features and restrictions of Capacity on Demand that will help you to plan for and use the feature in your SL3000 library.

- The minimum licensed capacity is 200 storage cells.
- The maximum licensed capacity is equal to the physical capacity of the library, which is 5821 cells.
- You can purchase additional licensed capacity in increments of 1, 100, 200, 500, or 1000 cells.
- Installation of additional licensed capacity results in minimal disruption to library operations. Once verified by the library controller, the additional storage cells are available immediately; you do not need to reboot the library. Depending on the host interface (HLI or FC-SCSI), there may be a brief interruption in host operations as the hosts update the new resource information. See "Non-disruptive Capacity Changes" on page 207 for details.
- A library's current licensed storage capacity is equal to the capacity specified in the most recently installed license key file.

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 Changes to active capacity can be made with minimal disruptions to library operations. See "Non-disruptive Capacity Changes" on page 207 for details.

Terminology

The following terms are used to describe library capacity management:

- Physical or installed capacity The number of storage cells physically present in the library.
- Licensed capacity The number of storage cells the library is licensed to use. This cannot exceed the installed capacity.
- Active capacity The number of licensed storage cells that are activated for use. By default, this is the same as the licensed capacity. You can optionally de-activate selected storage cells, making this less than the licensed capacity.
- Active storage region A rectangular area of storage cells that are activated for use. An active storage region can be as small as a single storage cell or as large as the total licensed capacity for the library.
- Active cell A storage cell that is activated for use. Only activated cells can be used for cartridge storage.
- Inactive cell A storage cell that is explicitly de-activated and therefore cannot be used for cartridge storage.
- Selected cell A storage cell that is not currently active, but will be activated automatically by the library controller when licensed capacity is increased.

Active Storage Region Configuration

Active storage regions can be assigned automatically by the library controller or manually by the user. Automatic assignment by the library controller provides balanced growth of library modules.

Individual storage cells can be in either of the following states:

- Active The cell can be used for cartridge storage.
- Inactive The cell has been de-activated, and therefore cannot be used for cartridge storage. You can monitor the cell on library displays and reports, but requests to move cartridges to the cell are rejected by the library controller.
- Selected The cell is not currently active, but will be activated automatically by the library controller when licensed capacity is increased. This state applies to nonpartitioned libraries only.

Only active storage cells can be used for tape cartridge storage. Inactive storage cells cannot be used for cartridge storage, nor can they be accessed by any hosts.

Cell Activation Rules

The library controller uses the following rules when adding cells to active storage regions:

- Cell activation starts in the left upper rear of the active storage region and moves to the right lower front.
- All cells within a column are activated from top to bottom before moving to the next column.
- Columns within a panel are activated from left to right.

Non-Partitioned Libraries

Within a non-partitioned library, the library controller automatically selects all physical cells, but only activates a number of cells up to the total licensed capacity of the library. Selected cells that cannot be activated due to licensed capacity limits remain selected and will be activated automatically whenever additional licensed capacity is installed.

When activating cells, the library controller begins at the back of the library, starting with the left-most module and working to the right. Then it moves to the front of the library, starting with the left-most module and working to the right.

To optimize cartridge placement, you can optionally designate active storage regions in the library, within which the library controller applies the rules above.

Partitioned Libraries

In partitioned libraries, the total number of storage cells allocated to all library partitions cannot exceed the licensed capacity of the library.

In partitioned libraries, there is no default active storage region. You must explicitly assign storage cells to partitions, thereby configuring the active storage regions for each partition. See "Partitioning Process" on page 263 for details.

When placing cartridges in storage cells, the library controller applies the predefined cell activation rules separately to each partition. See "Cell Activation Rules" on page 205 for details.

De-activating Storage Capacity

You can optionally reduce the size of an active storage region by de-activating designated storage cells. A warning message is displayed if cartridges will be orphaned due to the capacity reduction.

Orphaned Cartridges in Non-Partitioned Libraries

Note - For a discussion of orphaned cartridges in partitioned libraries, see "Orphaned Cartridges in Partitioned Libraries" on page 253.

In non-partitioned libraries, an orphaned cartridge is a cartridge located in an inactive storage cells. Orphaned cartridges are inaccessible to all hosts.

A cartridge can become orphaned for a variety of reasons. Following are some possible causes:

- Active storage capacity has been reduced.
- The cartridge has been moved to an inactive or inaccessible cell through manual intervention.

If the SL Console identifies an orphaned cartridge, it displays a warning message. You can then use the following tools to help you resolve and disposition the orphaned cartridge:

- Generate a report of orphaned cartridges.
- Perform an audit of the library.
- Perform a recovery move on a cartridge.

For detailed instructions on checking for and resolving orphaned cartridges, see the following procedures:

- "Display an Active Storage Region Report" on page 219
- "Commit Active Storage Region Changes" on page 216

Non-disruptive Capacity Changes

Changes to active capacity result in minimal disruptions to library operations. The specific library behavior depends on the type of host connection, as described in the following sections:

- "Active Capacity Changes and HLI Connections" on page 207
- "Active Capacity Changes and FC-SCSI Connections" on page 208

Caution – Although changes to active capacity are not disruptive to library hosts, it is recommended that you make the library unavailable to other users before committing your active storage region changes. Because the SL Console does not validate storage region boundaries against the library controller database in real-time, configuration conflicts may arise if you change active storage region boundaries while other users are performing cartridge movements or library configuration changes. See "Synchronizing the Display With the Controller Database" on page 38 for details.

Active Capacity Changes and HLI Connections

With HLI libraries, you can increase active capacity without stopping host jobs or having host connections go offline. When you decrease capacity, the library goes offline only momentarily and then comes back online automatically.

Adding Active Capacity

Whenever you add active storage cells, the library stays online. The library controller sends an asynchronous message to all hosts notifying them that the library configuration has changed. The hosts experience a brief interruption as they update their library configuration information, and then they automatically continue processing jobs.

Removing Active Capacity

Whenever you make any of the following types of capacity changes, the library goes offline temporarily.

- De-activate a storage cell
- Remove an empty drive slot

After the configuration change is updated in the library controller database, the library comes back online and the library controller sends an asynchronous message to all hosts notifying them that the library configuration has changed. The hosts experience a brief interruption as they update their library configuration information, and then they automatically continue processing jobs.

Active Capacity Changes and FC-SCSI Connections

With FC-SCSI libraries, whenever you make any of the following changes, the library goes offline temporarily with a Unit Attention condition:

- Activate or de-activate a storage cell
- Add, change, or remove a host connection
- Remove an empty drive slot

Multiple error messages may be generated, and all hosts must issue the appropriate commands to update their library configuration information. See the appropriate tape management software documentation for detailed procedures and commands. In the case of adding or removing drives, the device SCSI numbering is updated as well.

Increasing Licensed Capacity

The following special considerations apply after you successfully install a capacity license providing additional capacity. See Chapter 4, "Licensing" on page 181 for details on installing license key files.

- The new library capacity is equal to the capacity specified in the most recently installed license key file.
- You do not need to reboot the library in order to begin using the new capacity, but you must configure all affected library host applications to recognize the new capacity. See "Non-disruptive Capacity Changes" on page 207 for details.
- If the new licensed capacity exceeds the physical capacity, a warning is displayed. No corrective action is necessary.
- If the library is not partitioned, the library controller automatically activates cells that have not been explicitly de-activated by the user previously. In this case, no user intervention is required to make the new licensed capacity available. If cells have been de-activated, however, you may need to manually select cells in order to start using the additional capacity.
- If the library is partitioned, all new capacity is added as unallocated cells. You must allocate new storage cells to partitions manually in order to start using the cells; see "Design a Partition – Base, DEM, or CEM Modules" on page 271 for details.

Decreasing Licensed Capacity

The following special considerations apply after you successfully install a capacity license resulting in reduced capacity. See Chapter 4, "Licensing" on page 181 for details on installing license key files.

Note – Installing reduced capacity is an exceptional situation; be sure this is what you really want to do before installing the license key file.

- A warning appears if cartridges will be orphaned as a result of the reduced capacity. See "Orphaned Cartridges in Non-Partitioned Libraries" on page 206 for details.
- For non-partitioned libraries:
 - The new, reduced capacity takes effect immediately.
 - The library controller de-activates cells in reverse order of their activation the cells activated most recently are de-activated first.
- For partitioned libraries:
 - If the total number of cells allocated to all partitions exceeds the new licensed capacity, the library is automatically taken offline. You must manually de-allocate cells from partitions so the total allocation does not exceed the new licensed capacity.
 - If the total number of cells allocated to all partitions is still less than the new licensed capacity, the new reduced capacity takes effect immediately with no change to the existing partition allocations. The library continues operations without interruption.

Capacity Management Tasks

This section provides detailed instructions for all tasks involved in implementing and managing active storage capacity in the library.

Storage Capacity Installation Process

Following is a summary of the process used to install new library storage capacity.

- 1. You purchase and install a capacity license for the library. See "License Installation Process" on page 183 for details.
- 2. The new licensed capacity is available immediately. You do not need to re-boot the library.
- 3. In non-partitioned libraries, by default, all newly activated cells are immediately available for use. Proceed as follows:
 - If you want to use the default storage region configuration assigned by the library controller, you must configure all affected library host applications to recognize the new storage regions. See "Non-disruptive Capacity Changes" on page 207 for details.
 - If you want to modify the storage region configuration from the default, see "Define Active Storage Regions" on page 213.
- 4. In partitioned libraries, all newly activated cells are added as "unallocated," and are therefore not available for use. You must manually allocate the new cells to partitions. See "Partitioning Process" on page 263 for detailed instructions.

SL Console Active Storage Region Workspace

The Select Active Cells screens, and all associated popups, give you a dynamic workspace to customize your licensed capacity configuration. All licensed capacity configuration information is automatically saved to the active storage region workspace in SL Console memory and retained for the duration of your SL Console session. This allows you to switch among active storage region views and leave and return to the Select Active Cells screens any number of times without losing your configuration changes.

Information in the SL Console active storage region workspace is committed to the library controller database only through the **Apply** button on the Select Active Cells > Select Active Cells screen. The information is lost if any one of the following occurs before you have committed your updates:

- You actively log off the SL Console session.
- The SL Console session times out or the connection to the library is lost.
- You actively refresh the active storage region workspace from the current library controller database. This is done through the **Refresh** button on the Select Active Cells screens.

Caution – Although changes to active capacity are not disruptive to library hosts, it is recommended that you make the library unavailable to other users before committing your active storage region changes. Because the SL Console does not validate storage region boundaries against the library controller database in real-time, configuration conflicts may arise if you change active storage region boundaries while other users are performing cartridge movements or library configuration changes. See "Synchronizing the Display With the Controller Database" on page 38 for details.

Capacity Management Tasks

Note – The following tasks apply to non-partitioned libraries only. For detailed instructions on configuring storage regions for partitioned libraries, see "Partitioning Process" on page 263.

Note – The following tasks can be performed only from the standalone SL Console or the Web-launched SL Console. They cannot be performed at the local operator panel.

Task	Page
Define Active Storage Regions	213
Commit Active Storage Region Changes	216
Display an Active Storage Region Report	219
Print Active Storage Region Report Data	221
Save Active Storage Region Report Data	222
Display Active Cell Detail	223

▼ Define Active Storage Regions

Note - See "License Installation Process" on page 183 for information about installing licensed capacity.

When you install additional licensed capacity, the library controller automatically activates the number of storage cells equal to the licensed capacity. It uses a set of internal rules when choosing the actual cells to activate. See "Active Storage Region Configuration" on page 204 for details.

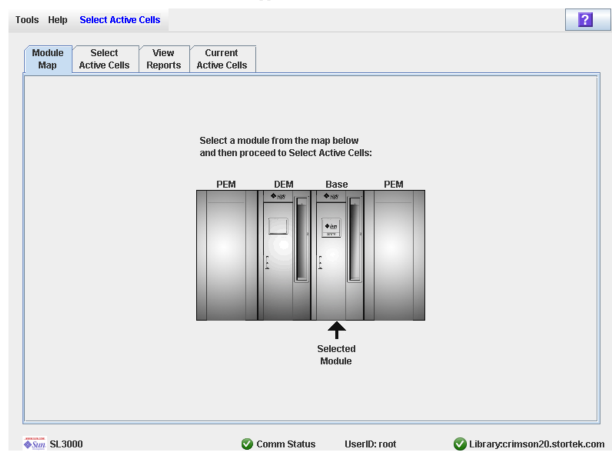
Use this procedure only if you want to do one of the following:

- Customize the active storage regions so they are different from the default configuration assigned by the library controller. For example, you can configure active storage cells so that cartridges are concentrated around the drives and the ends of the library are left for future growth.
- De-activate storage cells, so the total number of active storage cells is less than the licensed capacity.
- De-select storage cells, so these cells will not be automatically activated when the library's licensed capacity is increased.

Note – If you want to use the default storage region configuration defined by the library controller, you do not need to use this procedure.

1. Select Tools > Select Active Cells.

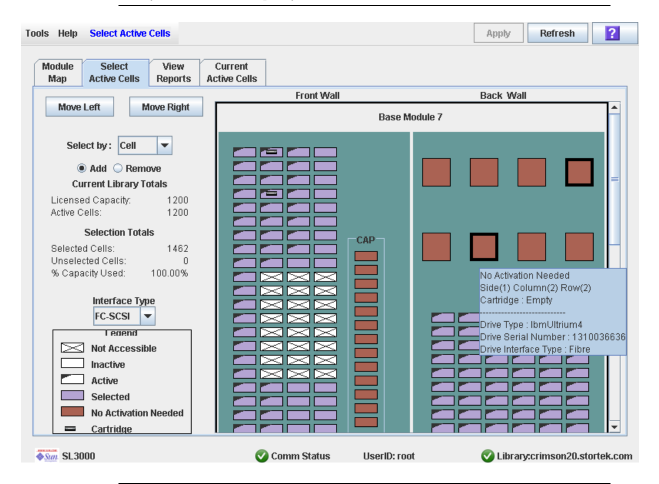
The Module Map screen appears.



- 2. Click the module for which you want to define the active storage regions.
- 3. Click the Select Active Cells tab.

The Select Active Cells screen appears, displaying the current configuration of the module you have selected.

Note – The first time you display this screen, the number of selected cells is equal to the physical capacity of the library, and the number of active cells is equal to the library's total licensed capacity.



Note – Click the **Move Left** or **Move Right** buttons to display a module directly adjacent to the one currently displayed.

- 4. Choose the Select by method, and click either the Add or Remove radio button.
- 5. Use the library map to select the storage cells you want to activate or de-activate.

Note - See "Select Active Cells > Select Active Cells" on page 228 for detailed instructions on using the library map.

Your capacity configuration changes are saved to the SL Console active storage region workspace for the duration of this login session. You can make additional modifications and leave and return to the Select Active Cells screens any number of times without losing your changes.

6. When you are done making changes, proceed to "Commit Active Storage Region Changes" on page 216 to verify and commit your changes.

Commit Active Storage Region Changes

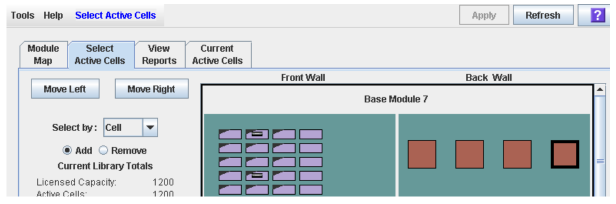
Use this procedure to verify and commit active storage region configuration changes you have made on the **Select Active Cells** screen. This procedure warns you of the following possible errors:

- The library has orphaned cartridges. See "Orphaned Cartridges in Non-Partitioned Libraries" on page 206 for details.
- Cells will be made inaccessible to library hosts.

Caution – Although changes to active capacity are not disruptive to library hosts, it is recommended that you make the library unavailable to other users before committing your active storage region changes. Because the SL Console does not validate storage region boundaries against the library controller database in real-time, configuration conflicts may arise if you change active storage region boundaries while other users are performing cartridge movements or library configuration changes. See "Synchronizing the Display With the Controller Database" on page 38 for details.

1. Perform the steps in "Define Active Storage Regions" on page 213.

The changes you have made are displayed on the Select Active Cells screen.



2. In the Options Bar, click Apply.

The boundaries of the active storage regions are verified, including the locations of all tape cartridges.

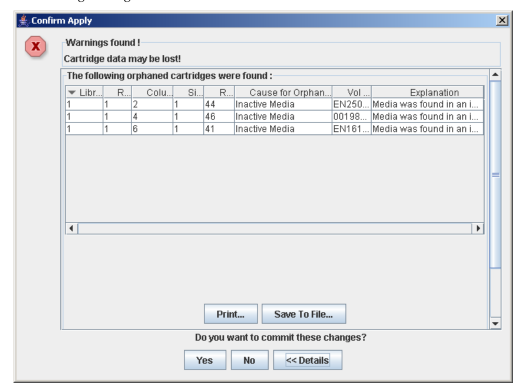
Note – This verification is performed only on the active storage region configuration defined in the Select Active Cells screens. It does not verify active storage regions against the library controller database; therefore it cannot identify configuration conflicts that may arise due to other users performing cartridge movements or library configuration changes—through the command line interface, other SL Console sessions, or host applications—at the same time you have made changes to active storage regions.

The Confirm Apply popup appears, indicating whether there are any orphaned cartridges or other problems in the active storage region configuration.



3. To display detailed warning messages explaining the reasons for any orphaned cartridges, click Details.

You can use the **Details** button to toggle between the expanded and collapsed views of the warning messages.



- 4. Optionally, in the expanded view of the warning messages you can do the following:
 - Click Print to print the detailed message data.
 - Click Save to File to save the detailed message data to a comma-separated file.
- 5. Proceed as follows:

■ Click **No** to cancel the update.

The library controller database is not updated, but all changes you have made are retained on the Select Active Cells screen.

- Click **Yes** to make the following updates to the library controller database and proceed to Step 6.
 - White cells with a "dog-eared" left corner are made inactive.
 - Purple cells without a "dog-eared" left corner are made active, up to the total licensed capacity of the library. Purple cells that cannot be activated due to licensed capacity limits will remain purple and will be activated automatically whenever additional licensed capacity is installed.
 - All other cells are left unchanged.

The Commit Success popup appears.



6. Click OK to return to the Select Active Cells screen.

All newly activated cells are immediately available for use; the library does not need to be rebooted.

7. All affected library host applications must now be configured to recognize these updates. See the appropriate tape management software documentation for the procedures and commands.

▼ Display an Active Storage Region Report

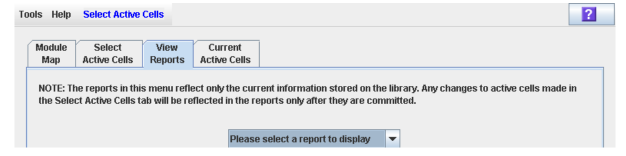
Use this procedure to display the following active storage region reports:

- Cartridge Cell and Media Summary Displays a detailed list of all library resources and their status (active or inactive).
- Orphaned Cartridge Report Displays a detailed list of all orphaned cartridges.

Note - The active storage region reports display data saved to the library controller database. If you have made changes to the active storage region configuration without commiting the changes to the library controller, the data in these reports will differ from data shown on Select Active Cells screen.

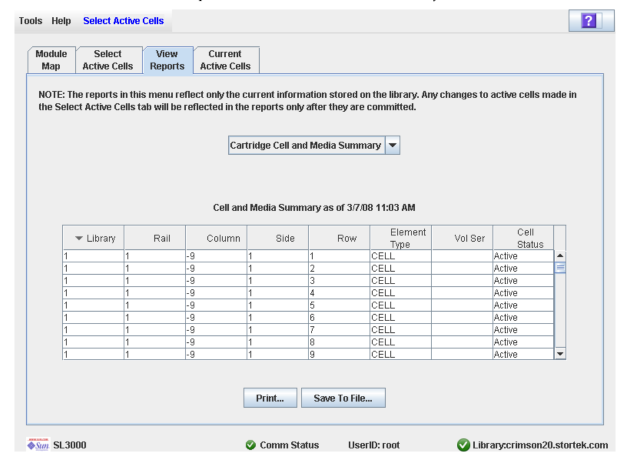
1. Select Tools > Select Active Cells, and click the View Reports tab.

The View Reports screen appears.



2. In the pull-down menu, select the report you want to display.

The screen is updated with current data from the library controller database.

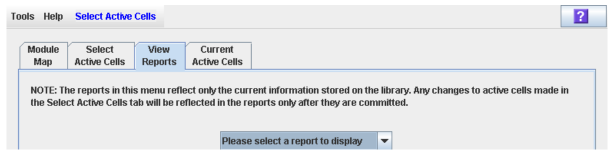


- 3. If you want to print the report data or save it to a file, see the following procedures:
 - "Print Active Storage Region Report Data" on page 221
 - "Save Active Storage Region Report Data" on page 222

▼ Print Active Storage Region Report Data

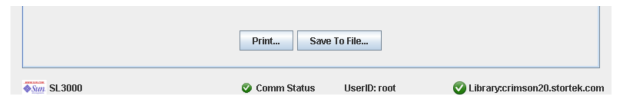
Use this procedure to print an active storage region report. This procedure can be performed from any of the active storage region report screens.

1. Select Tools > Select Active Cells, and click the View Reports tab. The View Reports screen appears.



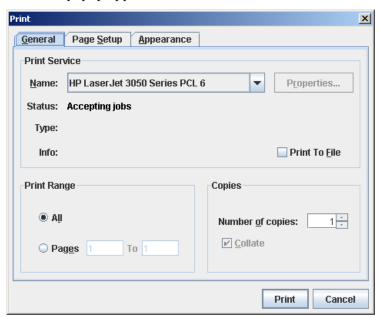
2. In the pull-down menu, select any report.

The specified report is displayed. All report screens include the Print and Save to File buttons.



3. Click Print.

The **Print** popup appears.



4. Complete the print popup, and click Print.

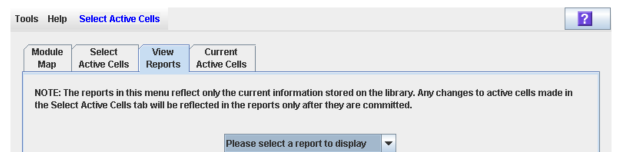
The report is printed to the selected printer.

▼ Save Active Storage Region Report Data

Use this procedure to save active storage region report data to a comma-separated file (.csv format). You can use a variety of spreadsheet applications to view the file. This procedure can be performed from any of the active storage region report screens.

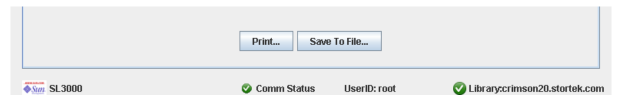
1. Select Tools > Select Active Cells, and click the View Reports tab.

The View Reports screen appears.



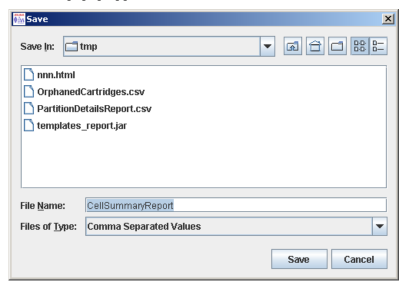
2. In the pull-down menu, select any report.

The specified report is displayed. All report screens include the Print and Save to File buttons.



3. Click Save to File.

The Save popup appears.



- 4. Browse to the directory where you want to save the file, and enter the file name.
- 5. Click Save.

The data is saved to the specified file.

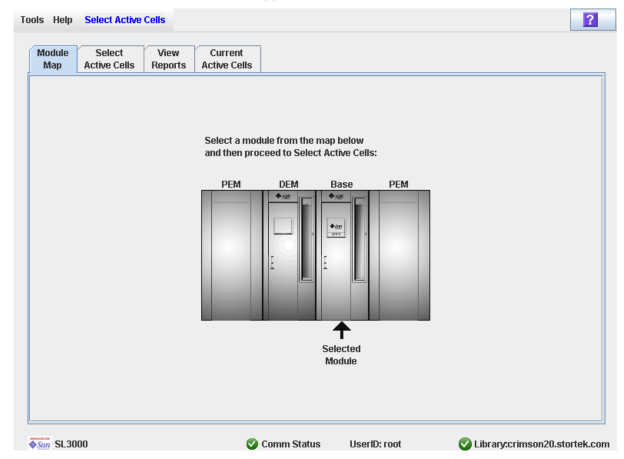
▼ Display Active Cell Detail

Use this procedure to display which storage cells are currently active, inactive, or selected for activation. You can also display detailed information about cartridge, drive, and storage cell locations.

Note – This procedure is available on the local operator panel.

1. Select Tools > Select Active Cells.

The Module Map screen appears.

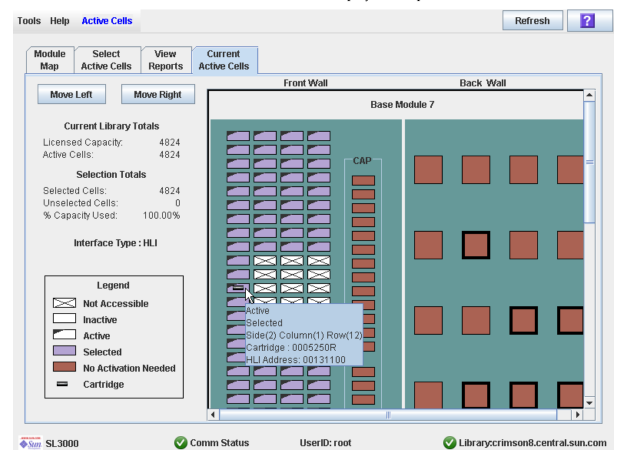


2. Click the module you want to display.

3. Click the Current Active Cells tab.

The Active Cells screen appears, displaying the current configuration of the module you have selected.

You can mouse-over a cell or drive to display a tooltip of detailed information.



Active Storage Region Screen Reference

This section includes detailed descriptions of all SL Console active storage region screens, arranged by screen navigation path. For example,

Select Active Cells—Select Active Cells—Confirm Apply indicates the screen accessed by clicking Tools and then Select Active Cells from the Menu Bar, and then clicking the **Select Active Cells** tab, and then the **Confirm Apply** button.

Note – These screens are available for non-partitioned libraries only. See "Partition Screen Reference" on page 312 for the screens used in managing capacity in partitioned libraries.

Note – Only the Select Active Cells—Current Active Cells screen is available on the local operator panel. The remaining screens can be accessed only from the standalone SL Console or the Web-launched SL Console.

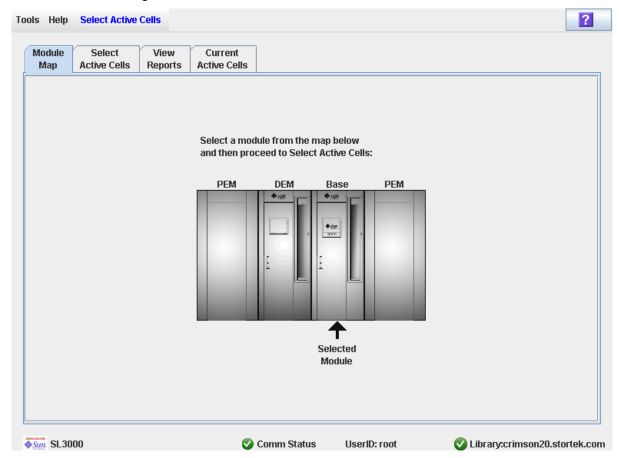
Screen	Page
Select Active Cells > Module Map	226
Select Active Cells > Select Active Cells	228
Select Active Cells > Select Active Cells—Confirm Apply	234
Select Active Cells—View Reports—Cartridge Cell and Media Summary	239
Select Active Cells—View Reports—Orphaned Cartridge Report	242
Select Active Cells—Current Active Cells	245

Note – The Select Active Cells screen, and all associated popups, give you a dynamic workspace to design active storage regions. All active cell information is automatically saved to the storage region workspace in SL Console memory and retained for the duration of your SL Console session. This allows you to make modifications and leave and return to the Select Active Cells screens any number of times without losing your changes.

Caution – Information in the SL Console active storage region workspace is saved to the library controller database only through the **Apply** button. If your SL Console session ends or you refresh the workspace data before you have committed your updates through the Apply button, you will lose any active storage region changes you have made through the Select Active Cells screens and all associated popups.

Select Active Cells > Module Map

Sample Screen



Description

Allows you to select the library module for which you want to activate or de-activate cells for cartridge storage.

Screen Fields

Select a module from the map below

The screen displays an illustration of the library's actual module configuration. This information is taken directly from the library controller database.

Click the module for which you want to select storage cells, then click the Select Active Cells tab.

Buttons

? (Help)

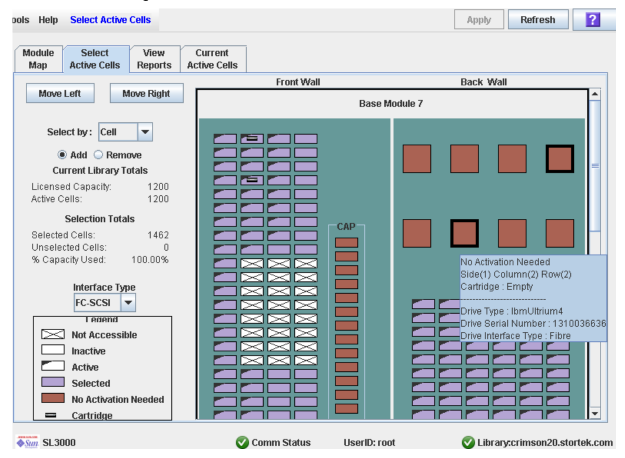
Click to display online help for the screen.

See Also

■ Select Active Cells > Select Active Cells

Select Active Cells > Select Active Cells

Sample Screen



Description

Note – If you want to use the default active storage region configuration defined by the library controller, you do not need to use this screen.

Allows you to define active library storage regions by selecting the storage cells you want to activate or de-activate for use. This allows you to configure active storage cells so that cartridges are concentrated around the drives, and the ends of the library are left for future growth.

You can activate any number of cells up to the total licensed capacity of the library. Selected cells that cannot be activated due to licensed capacity limits will remain selected and will be activated automatically whenever additional licensed capacity is installed.

You can use any of the following methods to select storage cells (see "Library Map" on page 231 for detailed instructions):

- Select individual cells or groups of cells
- Select an entire column within a library module
- Select a side within a library module (front or back)
- Select an entire library module
- Select all cells within the library

Caution – De-activating storage cells can result in orphaned cartridges and inaccessible data. See "Orphaned Cartridges in Non-Partitioned Libraries" on page 206 for details.

Note – You can select storage cells only; installed CAPs and tape drives are always active.

Note - The Select Active Cells screen, and all associated popups, give you a dynamic workspace to design active storage regions. All active cell information is automatically saved to the storage region workspace in SL Console memory and retained for the duration of your SL Console session. This allows you to make modifications and leave and return to the Select Active Cells screens any number of times without losing your changes.

Caution – Information in the SL Console active storage region workspace is saved to the library controller database only through the Apply button. If your SL Console session ends or you refresh the workspace data before you have committed your updates through the **Apply** button, you will lose any active storage region changes you have made through the Select Active Cells screens and all associated popups.

Screen Fields

Select by

Required.

Indicates the method you want to use for selecting storage cells to activate or deactivate. Options are:

- Cell Select individual or rectangular groups of cells.
- Column Select all cells within a column.
- Side Select all cells within one side of a library module.
- Module Select all cells within a library module.
- Library Select all cells within the library.

Note - You must select either Add or Remove.

Add

Required.

Indicates you want to add cells to the active storage region. You will only be able to click inactive cells on the library map.

Remove

Required.

Indicates you want to remove cells from the active storage region. You will only be able to click active or selected cells on the library map.

Current Library Totals

Capacity

Display only.

Total licensed storage capacity of the library.

Active Cells

Display only.

Total number of storage cells that have been activated for use in the library controller database. This cannot be greater than the licensed Capacity.

Selection Totals

Selected Cells

Display only.

Total number of selected and active cells. This can be greater than the licensed Capacity.

Unselected Cells

Display only.

Total number of de-selected and inactive cells.

Note – Selected Cells + Unselected Cells = library physical capacity

% Capacity Used

Display only.

Percentage of total licensed capacity that has been selected for use (cannot be greater than 100%). Calculated as:

Selected Cells / (licensed) Capacity

Interface Type

Required.

Type of interface to be used for the library host connection. Options are:

- HLI
- FC-SCSI

The screen displays the value assigned previously. You can leave it as is or make changes.

Note - For additional details about modifying this field, see "Change the Library Interface Type (Non-Partitioned Libraries)" on page 99.

Legend

Legend for the library map. The state of each library resource (storage cell, tape drive, or CAP cell) is indicated as follows:

- Not Accessible (white and x-ed out). Resource is not accessible to any host. Following are some possible reasons:
 - Storage cells have been configured for diagnostic cartridges.
 - Drive bay has no installed drive.
 - CAP has been configured for storage, not CAP operations.
- Inactive (white). Storage cell is not selected.
 - If the cell also has a "dog-eared" left corner, it is currently activated for use in the library controller database and you have selected this cell to be removed from the active storage region. The cell will be made inactive in the library controller database when you click the Apply button.
 - If the cell does not have a "dog-eared" left corner, it is currently inactive in the library controller database. There will be no change to the cell's status in the library controller database when you click the Apply button.
- Active ("dog-eared" left corner). Indicates the status of the storage cell in the library controller database:
 - Cells with a "dog-eared" left corner are currently active.
 - Cells with no "dog-eared" left corner are currently inactive.
- Selected (purple). Storage cell is selected. Cells can be selected automatically by the library controller or manually by the user.
 - If the cell also has a "dog-eared" left corner, it is currently activated for use in the library controller database. There will be no change to the cell's status in the library controller database when you click the **Apply** button.
 - If the cell does not have a "dog-eared" left corner, it is currently inactive in the library controller database and you have selected this cell to be added to the active storage region. When you click the **Apply** button, the cell will be made active in the library controller database, up to the total licensed capacity of the library. Purple cells that cannot be activated due to licensed capacity limits will remain purple and will be activated automatically whenever additional licensed capacity is installed.
- No Activation Needed (brown). Resource cannot be selected on this screen because it is active by default; applies to all CAP cells and tape drives.
- Cartridge (cartridge icon). Resource contains a tape cartridge.
- Drive slots with installed drives are outlined with a thick border. Empty drive slots have a narrow border.

Library Map

Graphical representation of the current library configuration. Initial display for the current SL Console login session is from the library controller database, then the display reflects your modifications. The display includes the following information:

- Type of module currently displayed (base module, drive expansion module, access expansion module, parking expansion module.)
- Numeric module ID (1–12)
- Location of all resources (storage cells, tape drives, CAP cells) within the library

Note – Move the cursor over any resource to display a tooltip of detailed information about the cell or drive, whether it is active in the library controller database, whether it is currently selected on the screen, and the identity of any resident cartridge.

Use the library map to modify the boundaries of the active storage capacity areas. Depending on whether you have clicked the Add or Remove radio button, cells you click will be selected or de-selected.

Depending on your choice in the Select by field, you can perform any of the following actions.

- Select by cell Select individual or groups of resources. Active storage cells do not need to be adjacent to one another.
 - To select an individual storage cell, double-click it.
 - To select a rectangular group of storage cells, click the cell at one corner of the rectangle, and then click the cell diagonally opposite.
- Select by column Select an entire column within the module. Columns of active cells do not need to be adjacent to one another. Click any storage cell within the column you want to select.
- Select by side Select all storage cells within an entire module side. Active sides do not need to be adjacent to one another. Click any storage cell within the side you want to select.
- Select by module Select all storage cells within a module. Active modules do not need to be adjacent to one another. Click any storage cell within the module you want to select.
- Select the library Select all storage cells in the library. Click any storage cell in the library.

Buttons

Move Left

Click to display the library module directly to the left of the one currently displayed. This button is grayed out if there is no module to the left.

Move Right

Click to display the library module directly to the right of the one currently displayed. This button is grayed out if there is no module to the right.

Apply

Click to update the library controller database with the current settings from the screen. The Confirm Apply popup appears, indicating whether there are any orphaned cartridges or other errors in the active storage region configuration.

Note – This button is grayed out if you have not made any changes to the Select Active Cells screen since the last update.

The status of the cells will be updated in the library controller database, as follows:

- White cells with a "dog-eared" left corner are made inactive.
- Purple cells without a "dog-eared" left corner are made active, up to the total licensed capacity of the library. Purple cells that cannot be activated due to licensed capacity limits will remain purple and will be activated automatically whenever additional licensed capacity is installed.
- All other cells are left unchanged.

Refresh

Click to refresh the screen with current data from the library controller database. All unapplied active storage region changes you have made during this SL Console login session will be discarded. The Cell Selection Refresh popup appears, prompting you to confirm the refresh.

? (Help)

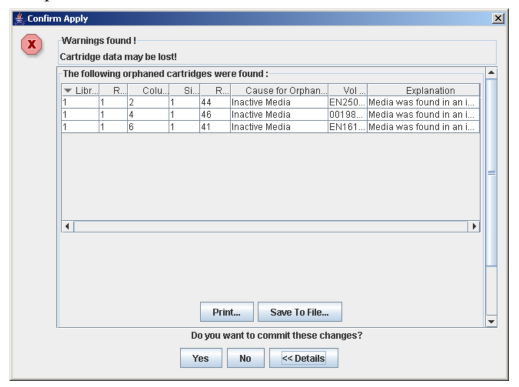
Click to display online help for the screen.

See Also

- Select Active Cells > Module Map
- Select Active Cells > Select Active Cells—Confirm Apply
- Select Active Cells—Current Active Cells

Select Active Cells > Select Active Cells—Confirm Apply

Sample Screen



Description

Displays a list of configuration errors in the defined active storage regions. This screen is a popup that appears when you click Apply on the Select Active Cells > Select Active Cells screen.

After viewing the error messages, you can commit all data from the Select Active Cells screen to the library controller database by clicking the Yes button.

Caution – Although changes to active capacity are not disruptive to library hosts, it is recommended that you make the library unavailable to other users before committing your active storage region changes. Because the SL Console does not validate storage region boundaries against the library controller database in real-time, configuration conflicts may arise if you change active storage region boundaries while other users are performing cartridge movements or library configuration changes. See "Synchronizing the Display With the Controller Database" on page 38 for details.

Possible errors include:

■ The library has orphaned cartridges. See "Orphaned Cartridges in Partitioned Libraries" on page 253 for details.

Storage cells have been removed from the library.

If any of these error conditions are present, the screen initially displays summary warning messages. You can view detailed messages by clicking the **Details** button.

It is recommended that you resolve all errors before committing the data to the library controller database.

Optionally, you can print the screen data or save it to a comma-separated file.

Screen Fields

Warnings found

Display only.

Summary error messages regarding the storage region configuration.

Library

Display only.

Library number where the orphaned cartridge is located. This is always "1".

Rail

Display only.

Rail number where the orphaned cartridge is located. This is always "1".

Column

Display only.

Column number where the orphaned cartridge is located. Column location is referenced from the left edge of the Base Module. "+1" is to the right; "-1" is to the left.

Side

Display only.

Module side where the orphaned cartridge is located. "1" is the back wall; "2" is the front wall.

Row

Display only.

Row number where the orphaned cartridge is located. Rows are numbered consecutively from the top down, with row "1" at the top.

Cause for Orphaned State

Display only.

Reason why the cartridge has been identified as orphaned. Options include:

- Just Activated
- Inactive Media

Vol Ser

Display only.

Volume serial number (VOLID) of the orphaned cartridge.

Explanation

Display only.

Explanation of why the cartridge is orphaned.

Some possible options are:

- Media was found in an inactive cell.
- Inactive cell with media was just activated.

Buttons

Note - To display the Print and Save to File buttons, you may need to scroll down within the inner window.

Print

Click to print the report on a selected printer.

Save to File

Click to save the report to a designated comma-separated text file (.csv extension). Comma-separated files can be opened by a variety of spreadsheet and database programs.

Yes

Click to confirm that you want to update the library controller database with the current settings from the Select Active Cells. The status of the cells are updated in the library controller database, as follows:

- White cells with a "dog-eared" left corner are made inactive.
- Purple cells without a "dog-eared" left corner are made active, up to the total licensed capacity of the library. Purple cells that cannot be activated due to licensed capacity limits will remain purple and will be activated automatically whenever additional licensed capacity is installed.
- All other cells are left unchanged.

No

Click to cancel the update. The library controller database is not updated, but the current settings on the **Select Active Cells** are retained.

Details

Click to toggle between the expanded and collapsed views of the warning message display.

See Also

■ Select Active Cells > Select Active Cells

Select Active Cells—View Reports

Sample Screen



Description

Allows you to select one of the following active storage region reports:

- Cartridge Cell and Media Summary
- Orphaned Cartridge Report

Note – The active storage region reports display data saved to the library controller database. If you have made changes to the active storage region configuration without committing the changes through the Apply button, the data in these reports will differ from data shown on the Select Active Cells screen.

Screen Fields

Please select a report to display

Required.

Click the report you want to display. The drop-down menu lists all available active storage region reports.

Buttons

Apply

Click to update the library controller database with the current settings from the screen. The Confirm Apply popup appears, indicating whether there are any orphaned cartridges or other errors in the active storage region configuration.

Note – This button is grayed out if you have not made any changes to the Select Active Cells screen since the last update.

Refresh

Click to refresh the screen with current data from the library controller database. All unapplied active storage region changes you have made during this SL Console login session will be discarded. The Cell Selection Refresh popup appears, prompting you to confirm the refresh.

? (Help)

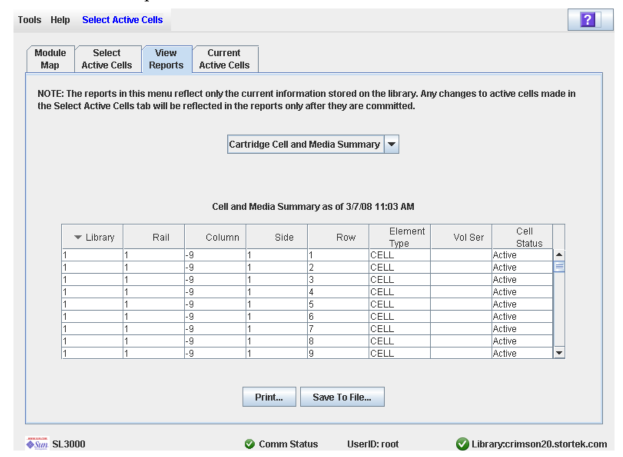
Click to display online help for the screen.

See Also

- Select Active Cells > Select Active Cells
- Select Active Cells—View Reports—Cartridge Cell and Media Summary
- Select Active Cells—View Reports—Orphaned Cartridge Report

Select Active Cells—View Reports—Cartridge Cell and Media Summary

Sample Screen



Description

Displays detailed information about all library resources (storage cells, tape drives, and CAP cells) and any stored cartridges.

Note – The active storage region reports display data saved to the library controller database. If you have made changes to the active storage region configuration without commiting the changes to the library controller, the data in these reports will differ from data shown on Select Active Cells screen.

You can modify the layout and display of this screen. See "Modifying the Screen Layout" on page 39 for details.

Optionally, you can print the screen data or save it to a comma-separated file.

Screen Fields

Library

Display only.

Library number where the library resource is located. This is always "1".

Rail

Display only.

Rail number where the library resource is located. This is always "1".

Column

Display only.

Column number where the library resource is located. Column location is referenced from the left edge of the Base Module. "+1" is to the right; "-1" is to the left.

Side

Display only.

Module side where the library resource is located. "1" is the back wall; "2" is the front wall.

Row

Display only.

Row number where the library resource is located. Rows are numbered consecutively from the top down, with row "1" at the top.

Element Type

Display only.

Type of library resource. Options are:

- CAP
- CELL
- DRIVE

Vol Ser

Display only.

Volume serial number (VOLID) of the cartridge resident in the library resource, if applicable.

Cell Status

Display only.

Capacity status of the library resource. Applies to storage cells only. Options are:

- Active Cell is activated for use and can be used for cartridge storage.
- Inactive Cell is not activated for use and cannot be used for cartridge storage.

Buttons

Print

Click to print the report on a selected printer.

Save to File

Click to save the report to a designated comma-separated text file (.csv extension). Comma-separated files can be opened by a variety of spreadsheet and database programs.

? (Help)

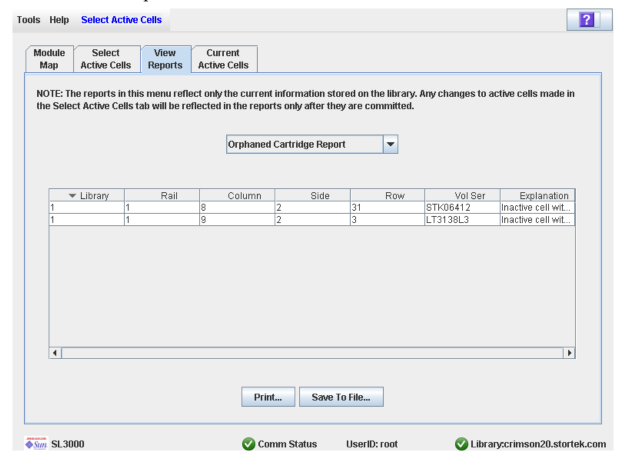
Click to display online help for the screen.

See Also

- Select Active Cells—View Reports
- Select Active Cells—View Reports—Orphaned Cartridge Report

Select Active Cells—View Reports—Orphaned Cartridge Report

Sample Screen



Description

Displays the locations and volume serial numbers (VOLIDs) of all orphaned cartridges in the library. Also identifies why the cartridge is orphaned.

Note – The active storage region reports display data saved to the library controller database. If you have made changes to the active storage region configuration without commiting the changes to the library controller, the data in these reports will differ from data shown on Select Active Cells screen.

You can modify the layout and display of this screen. See "Modifying the Screen Layout" on page 39 for details.

Optionally, you can print the screen data or save it to a comma-separated file.

Screen Fields

Library

Display only.

Library number where the orphaned cartridge is located. This is always "1".

Rail

Display only.

Rail number where the orphaned cartridge is located. This is always "1".

Column

Display only.

Column number where the orphaned cartridge is located. Column location is referenced from the left edge of the Base Module. "+1" is to the right; "-1" is to the left.

Side

Display only.

Module side where the orphaned cartridge is located. "1" is the back wall; "2" is the front wall.

Row

Display only.

Row number where the orphaned cartridge is located. Rows are numbered consecutively from the top down, with row "1" at the top.

Vol Ser

Display only.

Volume serial number (VOLID) of the orphaned cartridge.

Explanation

Display only.

Explanation of why the cartridge is orphaned.

Some possible options are:

- Media was found in an inactive cell.
- Inactive cell with media was just activated.

Buttons

Print

Click to print the report on a selected printer.

Save

Click to save the report to a designated comma-separated text file (.csv extension). Comma-separated files can be opened by a variety of spreadsheet and database programs.

? (Help)

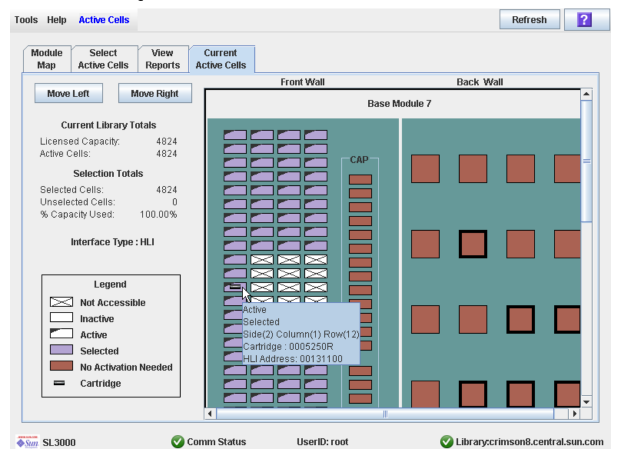
Click to display online help for the screen.

See Also

- Select Active Cells—View Reports
- Select Active Cells—View Reports—Orphaned Cartridge Report

Select Active Cells—Current Active Cells

Sample Screen



Description

Displays current active library storage regions. Shows which storage cells are currently active, inactive, or selected for activation.

This is the only **Select Active Cells** screen that is available on the local operator panel.

Note – This screen is display only.

Screen Fields

For detailed descriptions of the screen fields, see "Select Active Cells" on page 228.

Buttons

Refresh

Click to refresh the display with current data from the library controller database.

? (Help)

Click to display online help for the screen.

See Also

■ Select Active Cells > Select Active Cells

6

Library Partitioning

Note – Library partitioning is a licensed feature which must be installed through the SL3000 licensing utility. See Chapter 4, "Licensing" for details.

Library partitioning allows sections of the SL3000 library to be assigned for exclusive use by specified hosts. For example, you can configure one group of storage cells and drives to be used only for Veritas operations, and another group only for Tivoli operations. This allows you to configure an SL3000 library for applications running on multiple operating systems.

Partitioning Features and Restrictions

This section describes important features and restrictions of library partitioning that will help you to configure and use partitioning in your SL3000 library.

- You can configure up to eight partitions within an SL3000 library.
- A partition can be as small as a single storage cell or tape drive, or a whole rotational or AEM CAP. Cells and drives within a partition do not need to be adjacent.
- Storage cells and tape drives allocated to a partition can be used only by the hosts assigned to that partition. Hosts assigned to other partitions cannot access the contents of these cells and drives. See "Storage Cells and Drives" on page 253 for details.
- Storage cells and drives not allocated to any partition cannot be accessed by any hosts. For example, you might leave an area of cells unallocated, in preparation for future partitioning.
- Host-partition connections can use either the FC-SCSI or HLI (TCP/IP) interface.
- Whole rotational or AEM CAPs can be allocated for exclusive use by one partition, or they can be shared by multiple partitions. See "Partitions and Rotational and AEM CAPs" on page 255 for details.
- CAPs can only be shared by partitions with the same host interface type. That is, FC-SCSI and HLI partitions cannot both share the same CAP.
- With the non-disruptive partitioning (NDP) feature, there is minimal host disruption whenever resources are allocated to a partition, and changes made to one partition do not impact other partitions or their host connections. See "Non-Disruptive Partitioning" on page 260 for details.

Enabling and Disabling Partitioning

In order for you to use partitions in a library, the partitioning feature must be installed through the licensing utility. See Chapter 4, "Licensing" on page 181 for details.

A library with partitioning enabled can be in either of the following states:

- Partitioned The library has at least one user-defined partition with a valid partition
- Non-partitioned The library has no user-defined partitions. A non-partitioned library behaves in the same manner as a library that does not have partitioning enabled; that is all active storage cells, drives, and rotational and AEM CAPs are accessible to all hosts.

To disable partitioning on a library, you must first delete all partitions. The library state will then change to "non-partitioned."

Partition Planning

The partitioning feature offers great flexibility in the use of your library. It also requires careful planning, a thorough knowledge of library wall and storage cell mapping, and expertise in configuring and administering host software applications. There must be clear communication among all parties involved, including system programmers and administrators, library operators, and your Sun service representative.

Before creating partitions, you must plan the storage area that is needed for resident tape cartridges and anticipate the number of required free cells. You must understand the boundaries of each partition and the host ownership relationships. You must verify that all tape drives and cartridges have been moved to the proper locations, according to the planned assignments.

Installing the Partitioning Feature

The following special considerations apply after you successfully install the Partitioning feature on a previously non-partitioned library.

- You can begin creating partitions immediately; you do not need to reboot the library
- Until you create at least one partition, the library remains in a non-partitioned state; that is all licensed storage cells, drives, and rotational and AEM CAPs are accessible to all hosts.

Allocated Storage Capacity

In partitioned libraries, the total number of storage cells allocated to all library partitions cannot exceed the licensed capacity of the library.

In partitioned libraries, there is no default active storage region. You must explicitly assign storage cells to partitions, thereby configuring the active storage regions for each partition. See "Partitioning Process" on page 263 for details.

When assigning cartridges to storage cells, the library controller applies the predefined cell selection rules separately to each partition. See "Cell Activation Rules" on page 205 for details.

Partition Configurations

You must use the standalone SL Console or Web-launched SL Console to configure library partitions; the partitioning screens are not available on the local operator panel.

To configure a partition, you must define the following information:

- Partition Summary Information
- **Host-Partition Connections**
- Partition Boundaries

For detailed instructions on defining library partitions, see "Partitioning Process" on page 263.

Partition Summary Information

Partition summary information includes the partition ID, name, and host-partition connection type (HLI or FC-SCSI). Partition IDs must be unique and can range from 1-8.

Host-Partition Connections

Host-partition connections identify the hosts that are able to access a partition. Each partition appears to the host as a separate library. A host can control one or more partitions. In addition, it is possible for more than one host to control a single FC-SCSI partition, but it is recommended that you exercise caution in implementing this configuration, as some host applications may not allow for resource sharing.

HLI Host-Partition Connections

An HLI (Host Library Interface) partition can have up to 16 assigned hosts. You define the HLI host-partition connection configuration through the library management software (ACSLS or HSC). Therefore there are no SL Console screens to display or maintain this information. See the appropriate tape management software documentation for details.

FC-SCSI Host-Partition Connections

An FC-SCSI partition can have one or more host-partition connections. The hostpartition connection configuration is user-defined and consists of the following information:

World Wide Port Name of theFC-SCSI host bus adapter

- Port number of the library Fibre Channel card
- Logical unit number (LUN) of the partition on the host

See "Configure a Host-Partition Connection" on page 269 for detailed instructions on defining this information.

Partition Boundaries

Partition boundaries identify the storage cells, drives, and rotational and AEM CAPs that are part of each partition. Only unallocated cells can be added to a partition, and only allocated cells can be removed.

You can define partition boundaries in any of the following ways:

- Select individual cells or rectangular groups of cells to add or remove from a partition. Cells or cell groups do not have to be contiguous.
- Select a module column to add or remove from a partition. Columns do not have to be contiguous.
- Select an entire module side (front or back) to add or remove from a partition. Sides do not have to be contiguous.
- Select an entire module to add or remove from a partition. Modules do not have to be contiguous.

Note – It is possible to have partitions with no allocated resources.

Partitions and Library Resources

Library Resource Addresses

Resource addresses uniquely identify each resource (storage cells, drives, and rotational and AEM CAPs) within the library. The SL3000 library and attached hosts use the following addressing schemes:

- Library Internal Address
- Host FC-SCSI Element Address
- HLI-PRC Address

Each partition appears to a host as a separate library; this is reflected in the partition address.

Library Internal Address

The library internal address is used by the SL3000 library controller and the SL Console device tree to identify the physical location of each resource. The addressing scheme used by the SL3000 is a five-digit, comma-separated value, specifying the library, rail, column, side, and row, as viewed from the front of the library, facing the drive bays.

The format of the SL3000 library internal address is *l*,*r*,*c*,*s*,*w* where:

- l = library or partition number; this value is always "1".
- r = rail number; this value is always "1".
- c = column number. Column numbering is referenced from the left edge of the Base Module, as you face the inside back wall, as follows:
 - Numbering is static, allowing modules to be added without renumbering existing columns.
 - Columns within and to the right of the Base Module are numbered positively (+), in ascending sequence from left to right.
 - Columns to the left of the Base Module are numbered negatively (-), in descending sequence from right to left.
 - Base Module panels are always "1" to "6".
 - DEM panels (if present) are always "-1" to "-6".
 - If there is no DEM and a CEM is to the left of the Base Module, then columns "-1" to "-6" are skipped and the CEM is assigned columns "-7" to "-12".
 - CEM columns to the right of the Base Module start with "7".
 - Left AEM columns are always numbered "-33" to "-31". Right AEM columns are always "31" to "33". In other words, AEM columns are numbered as if a DEM and four CEMS are installed to the left, and four CEMs are installed to the right, of the Base Module.
- s = side. Back wall = "1"; front wall = "2".
- w = row number. Numbered consecutively from the top, down. Valid values are "1" to "52", with row "1" at the top.

Host FC-SCSI Element Address

TheFC-SCSI element address is used by hosts with an FC-SCSI connection to the SL3000 library to uniquely identify each library resource available to the host.

FC-SCSI element numbering uses a single integer to identify each library resource. FC-SCSI element numbering within partitioned libraries is continuous for each partition, even if cell locations for the partition are not adjacent. FC-SCSI element addresses for a partition start at the lowest module, row, and column within the partition, then proceed by row until the end of the column, then increment by column until the end of the module.

When additional resources are allocated to an existing FC-SCSI partition, the original resources are not renumbered. This helps to minimize disruption to the FC-SCSI host.

FC-SCSI Element Address Examples

If a library's base and storage expansion modules are allocated to Partition 1 and the drive module is allocated to Partition 2, FC-SCSI element numbering is as follows:

- Numbering for Partition 1 begins at the first available storage cell in the Base Module and continues through the last available cell in the storage module cell.
- Numbering for Partition 2 begins with the first available storage cell in the drive module PRC Address and ends with the last available cell in that module.

HLI-PRC Address

The HLI-PRC (Host Library Interface-Panel, Row, Column) address is used by hosts with an HLI connection to the SL3000 library, including ACSLS and HSC. The HLI-PRC address uniquely identifies each library resource accessible to the host and is assigned by the host software.

The HLI-PRC address is an eight-digit value specifying the library, panel, row, and column where the resource is located. The format is ll:pp:rr:cc, where:

- ll = Library number; this value is always "00".
- pp = Panel number. Numbering is relative to the Base Module, as follows:
 - Base Module panels are always "12" and "13".
 - Modules to the left of the Base Module are numbered in descending sequence, starting with "11"; modules to the right are numbered in ascending sequence, starting with "14".
 - Rear walls are assigned even numbers; front walls are assigned odd numbers.
 - DEM panels (if present) are always "10" and "11".
 - If there is no DEM and a CEM is to the left of the Base Module, then panels "10" and "11" are skipped and the CEM is assigned panels "8" and "9". This allows you to add a DEM to the left of the Base Module at a later date without renumbering modules.
 - For AEM panel numbering, see "HLI CAP numbering rotational and AEM CAPs" on page 252.
- rr = Row number within the panel. Numbered consecutively from the top, down.Valid values are 0–51, with row 0 at the top.
- cc = Column number within the panel. Numbered consecutively from left to right, starting at the front of the module. Each panel has a maximum of six columns; therefore, valid column values are 0-5.

HLI CAP numbering – rotational and AEM CAPs

Note - HSC displays HLI-PRC addresses in hexadecimal notation. Therefore, panels 10, 11, and 12 are displayed as "0A", "0B", and "0C" respectively. ACSLS and the SL Console display HLI-PRC addresses in decimal notation.

Library CAP numbers are assigned by module, from left to right:

- Base Module CAP = 6
- DEM CAP = 5
- Rotational CAPs in CEMs to the left of the Base Module = 1–4
- Rotational CAPs in CEMs to the right of the Base Module = 7–10
- AEM CAP to the left of the Base Module = 0
- AEM CAP to the right of the Base Module = 11

Rotational CAPs contain a single column of cells with 26 rows; cells are numbered 0–25.

The AEM contains a bulk load CAP with 234 cells arranged in six columns. Column numbering starts at the rear wall and runs left to right (columns 0-2); then proceeds to the front wall and runs left to right (columns 3–5).

Storage Cells and Drives

All storage cells, tape drives, and cartridges allocated to a partition are owned exclusively by the assigned host and cannot be accessed by other hosts. For example, if a group of tape drives is allocated to a partition, only the host assigned to that partition can use those drives.

Storage cells and drives that are not allocated to any partition cannot be accessed at all. For example, you can leave an area of cells unallocated in preparation for a planned future partition.

On the SL Console screens and reports, storage cells and drives appear in any of the following states:

- Allocated Assigned to the current partition.
- Unallocated (or Unassigned) Not assigned to any partition; available to be assigned to any current partition.
- Unavailable Assigned to another partition.
- Not accessible Not available for host operations; for example, cells reserved for diagnostic cartridges, cells that are physically blocked, and cells that are inactive.

Note – TallBots are shared resources and cannot be allocated exclusively to a partition.

To display partition assignments for storage cells and drives, see "Partitions—Reports—Cartridge Cell and Media Summary" on page 362.

Orphaned Cartridges in Partitioned Libraries

Note – For a discussion of orphaned cartridges in non-partitioned libraries, see "Orphaned Cartridges in Non-Partitioned Libraries" on page 206.

In partitioned libraries, an orphaned cartridge is a cartridge located in an unallocated cell or drive (that is, a cell or drive not allocated to any defined partition).

Caution – If a host encounters an orphaned cartridge it might treat the cartridge as scratch and overwrite the data. Therefore, it is very important to disposition orphaned cartridges properly.

A cartridge can become orphaned for a variety of reasons. Following are some possible causes:

- Partition boundaries have changed.
- A partition has been deleted.

■ The cartridge has been moved to an unallocated or inaccessible cell through manual intervention.

If the SL Console identifies an orphaned cartridge, it displays a warning message. You can then use the following tools to help you resolve and disposition the orphaned

- Generate a report of orphaned cartridges.
- Perform an audit of the library.
- Perform a recovery move on a cartridge.

For detailed instructions on checking for and resolving orphaned cartridges, see the following procedures:

- "Verify Partition Configurations" on page 276
- "Resolve Orphaned Cartridges" on page 279
- "Commit Partition Configuration Changes" on page 280

Partitions and Rotational and AEM CAPs

Note – AEM CAPs are subject to the same partitioning rules and restrictions as rotational CAPs. Throughout this section, the term "CAP" refers to both types of CAPs.

Note – The SL3000 does not support common CAPs, split CAPs, or the allocation of individual CAP cells to a partition. These features are available for the SL500 only.

When configuring CAPs, you must plan carefully for anticipated CAP usage. A partition can only use the CAPs explicitly allocated to it. There is no "common" CAP in the SL3000.

When you allocate a CAP to a partition, all cells in the CAP are allocated as a whole. It is not possible to allocate or de-allocate individual cells within a CAP. There is no "split" CAP in the SL3000.

CAP Allocations

All CAPs in a partitioned library are unallocated by default. You allocate CAPs to partitions through the following screens:

- "Partitions—Design (Step 3b)" on page 336, for Base, Drive, and CEM modules
- "Partitions—Design (Step 3b) AEMs Only" on page 342, for AEM modules

CAP allocations can take either of the following forms:

- Dedicated The CAP is allocated for the exclusive use of one partition.
- Shared The CAP is allocated for the use of more than one specified partition. See "Shared CAPs" for details.

Once a CAP is allocated, it becomes either an FC-SCSI CAP or an HLI CAP, depending on the host interface type of the first partition to which it is allocated. For example, if you allocate a previously unallocated CAP to a partition with an FC-SCSI interface, the CAP becomes an FC-SCSI CAP. Subsequent allocations of the CAP can be to other FC-SCSI partitions only. To change the CAP from FC-SCSI to HLI, you must first deallocate the CAP from all FC-SCSI partitions, and then allocate the CAP to an HLI partition.

Note – CAP allocations are not required; it is possible to have partitions with no allocated CAP.

Note - Because FC-SCSI host applications typically do not use CAP reservations, it is recommended that you dedicate at least one CAP to each FC-SCSI partition whenever possible. This allows each partition to operate independently from the others and allows you to avoid the resource contention issues that can arise through shared CAPs.

Shared CAPs

Because a library can have more partitions than CAPs, it may be necessary to share CAPs among partitions. Only partitions with the same host interface type can share a CAP. For example, any number of FC-SCSI partitions can share a group of one or more CAPs, and any number of HLI partitions can share a different group of CAPs, but HLI and FC-SCSI partitions cannot both share any of the same CAPs.

For ease of management, it is recommended that you keep shared CAP groupings together for all partitions they are allocated to. For example, if you allocate CAPs A and B to one partition, and another partition also needs access to A or B, you should allocate both CAPs, not just one of them, to the second partition.

Note – You must carefully manage shared CAP usage among FC-SCSI hosts in order to avoid contention. See "CAP "Ownership"" on page 256 for details.

CAP Auto Enter Mode

CAP auto enter mode allows a library operator to open a CAP and initiate an enter operation without issuing an explicit enter request and without an explicit reservation from a host application. Auto enter mode is available for CAPs that have been dedicated to a partition. CAPs in auto enter mode are left unlocked.

Auto enter mode is managed by the host applications. See the appropriate tape management software documentation for details.

CAP "Ownership"

A CAP can be used by only one partition at a time for enters and ejects. A partition can take ownership of a CAP in any of the following ways:

- The CAP is dedicated to one partition. In this case the partition always has exclusive ownership of the CAP.
- A host application reserves the CAP prior to an enter or eject operation. This typically applies to HLI host applications only. See "CAP Reservations" on page 257 for details.
- The user explicitly associates the partition to the CAP. This applies to shared FC-SCSI CAPs only. See "Shared FC-SCSI CAP Associations" on page 259 for details.
- A partition places a cartridge in the CAP. If none of the conditions above apply, the first partition to place a cartridge in the CAP as part of an export operation takes ownership of the CAP until the export is completed and the CAP is closed and empty.

While a partition has ownership of a CAP, the CAP is reserved exclusively to that partition and unavailable to all others. The library sends "CAP opened" and "CAP closed" messages only to the host holding the reservation.

For HLI CAPs only, when a host attempts to reserve a CAP already reserved by another partition, the library sends a message to the requesting host identifying the partition ID and host ID holding the reservation.

CAP States

A CAP must be unlocked in order for you to open it to insert or remove cartridges. When a CAP is unlocked, the light on the CAP button is turned on.

When you close a CAP, the TallBot performs an audit to determine whether there are cartridges present. During the audit the CAP is locked and the light on the CAP button is turned off. Once the audit is completed, the CAP is returned to its default state.

The following table describes the default states of the various types of CAPs within a partitioned library.

Type of CAP	Default State	Default CAP Button Light Condition	Comment
HLI – dedicated or shared	Locked	Off	Host reservation unlocks the CAP and turns the light on. See "CAP Reservations" on page 257 for details.
HLI – auto enter mode	Unlocked	On	
FC-SCSI – dedicated	Unlocked	On	
FC-SCSI – shared	Locked	Off	Partition-CAP association unlocks the CAP and turns the light on. See "Shared FC-SCSI CAP Associations" on page 259 for details.

CAP Reservations

Both FC-SCSI and HLI hosts can make use of CAP reservations. CAP reservations give a partition exclusive ownership of a shared CAP for the duration of an enter or eject operation. When the operation is finished, the host application must release the reservation to make the CAP available to other partitions sharing the CAP. No other partitions can access the CAP until the first one has terminated the operation and released the reservation.

For a partition to reserve a CAP, the CAP must be unreserved (applies to shared CAPs only), empty, and closed.

HLI CAP Reservations

HLI host applications use a strict reservation scheme to manage CAP usage among host clients, and therefore always reserve a CAP before unlocking it or moving a cartridge to it. When an HLI host application attempts to reserve a CAP already reserved by another partition, the library controller sends a message to the requesting host identifying the partition ID and host ID holding the reservation.

Releasing CAP Reservations

In normal operations, a CAP reservation for an ACSLS or HSC host is released in the following ways:

- Enter operations After all cartridges have been successfully entered into the library, the host explicitly terminates the enter command. The library controller releases the CAP after verifying that the CAP is closed and empty.
- Eject operations After all cartridges have been successfully ejected, the host automatically terminates the eject operation. The library controller releases the CAP after verifying that the CAP is closed and empty.

If for some reason a CAP reservation is not released as described above, the CAP will be unavailable to all other partitions, and cartridges belonging to the first partition may remain in the CAP. In this case, it is recommended that you terminate the enter or eject from the host holding the reservation. This ensures a normal release of the CAP reservation.

Note - See the ACSLS or HSC documentation for details about terminating enters and ejects.

Overriding CAP Reservations

In some cases, you may not be able to access the host holding a reservation and therefore cannot perform a normal release of the CAP. This may be because the host has terminated or because you lack physical access or security authorization to issue commands to the host. In these cases, you can override (unreserve) the CAP reservation manually. See "Override a CAP Reservation" on page 309 for the detailed procedure.

Note – Use extreme care when using the SL Console to override a CAP reservation. If you do not complete the procedure, the CAP could be left unavailable to all partitions, and/or cartridges assigned to one partition could be entered into another partition.

Note – You can use the SL Console to override a CAP reservation only in a partitioned library. If a library is not partitioned, CAP reservations must always be released through ACSLS or HSC.

FC-SCSI CAP Reservations

Most FC-SCSI host applications do not use CAP reservations. FC-SCSI host applications typically assume sole ownership of a CAP and therefore do not coordinate CAP sharing well. To avoid contention among partitions for a shared CAP, you can manually associate a partition to a CAP. See "Shared FC-SCSI CAP Associations" on page 259 for details.

Shared FC-SCSI CAP Associations

If a FC-SCSI partition shares CAPs with other partitions, it is recommended that you manually associate the partition to its CAPs prior to initiating an enter or eject operation. See "Associate an FC-SCSI Partition to Its Shared CAPs" on page 304 for the detailed procedure.

A partition-CAP association gives a partition exclusive ownership of its shared CAPs, similar to a CAP reservation. This ensures that cartridges are always entered into the correct partition and prevents other partitions from taking ownership of a shared CAP that is already in use.

The following rules apply when making partition-CAP associations:

- You can associate only one partition at a time to a CAP.
- Selecting a partition causes all its allocated CAPs to be associated to it at once; you cannot select individual CAPs to be associated to the partition.
- You can select multiple partitions at once, as long as the selected partitions do not share any CAPs with one another.
- Partition-CAP associations remain active until you explicitly remove them; the associations are not automatically removed when the enter or eject operation completes.
- Partition-CAP associations are removed during library reboots, power cycles, library door open/close operations, or CAP initializations
- Partition-CAP associations are removed if the CAP becomes allocated to a different partition through the **Design (Step 3b)** screen.
- If a partition-CAP association is removed while the CAP is open or has cartridges in it, the CAP ownership will be changed to the "default" requester and the CAP will be unavailable to all partitions. You must empty and close the CAP before it can be associated to any partitions.

Non-Disruptive Partitioning

The non-disruptive partitioning (NDP) feature minimizes the number of host interruptions that occur when partitions are modified. The library does not need to be taken offline for every partition change, and hosts are insulated from partition changes that do not affect them directly.

Prior to this feature, whenever a partition was changed in any way, all partitions would go offline while the library controller database was updated. As a result, library outages needed to be coordinated across all hosts connected to a partitioned library.

The specific functions of the NDP feature vary, depending on the type of host-partition connection. For details, see the following sections:

- "NDP and HLI Partitions" on page 260
- "NDP and FC-SCSI Partitions" on page 261

Caution – Although partition changes are not disruptive to library hosts, it is recommended that you make the library unavailable to other users before committing your partition workspace changes. Because the SL Console does not validate partition boundaries against the library controller database in real-time, configuration conflicts may arise if you change partition boundaries while other users are performing cartridge movements or library configuration changes. See "Synchronizing the Display With the Controller Database" on page 38 for details.

NDP and HLI Partitions

With HLI partitions, you can allocate additional resources to a partition without stopping host jobs or having the partition go offline. In general, a partition goes offline only when resources are de-allocated. In all cases, neighboring partitions are always left undisturbed.

Allocating Additional Resources to a Partition

Whenever you make any of the following types of partition changes, the affected partition stays online:

- Allocate a storage cell
- Allocate a drive
- Allocate a CAP

The library controller sends an asychronous message to all hosts connected to the partition that the library configuration has changed. The hosts experience a brief interruption as they update their library configuration information, and then they automatically continue processing jobs.

Removing Allocations from a Partition

Whenever you make any of the following types of partition changes, the affected partition goes offline briefly:

- De-allocate a storage cell
- De-allocate a drive
- Remove an empty drive slot

After the configuration change is updated in the library controller database, the partition automatically comes back online and the library controller notifies all hosts connected to the partition that a configuration change has occurred. The hosts experience a brief interruption as they update their library configuration information, and then they automatically continue processing jobs.

NDP and FC-SCSI Partitions

With FC-SCSI partitions, you can allocate a CAP to a partition without stopping host jobs or having the partition go offline.

All other changes to an FC-SCSI partition cause the affected partition to go offline with a Unit Attention condition. Neighboring partitions and their connected hosts are not disturbed.

Host Connection Changes

Host connection changes include the following activities:

- Add a host-partition connection
- Change the properties of a host-partition connection
- Delete a host-partition connection

Whenever you make any of these changes, the affected partition goes offline with a LUNS Data Has Changed Unit Attention condition. The hosts connected to the partition must issue the appropriate commands to update their library configuration information. See the appropriate tape management software documentation for detailed procedures and commands.

If a host has unique ITL nexus connection mappings for each partition connection, then only the partition experiencing the connection change is affected. However, because the SL3000 library supports only one target port (0), it is possible that a host with multiple partition connections may reference the same target/LUN pair for each one. In this case, whenever one host-partition conection is changed, all partitions the host has connections to are also affected.

Partition Configuration Changes

Partition configuration changes include the following activities:

- Allocate a storage cell
- Allocate a drive
- De-allocate a storage cell
- De-allocate a drive

- De-allocate a CAP
- Remove an empty drive slot

Whenever you make any of these changes, the affected partition goes offline with a Mode Parameters Have Changed Unit Attention condition. The hosts connected to the partition must issue the appropriate commands to update their library configuration information; see the appropriate tape management software documentation for detailed procedures and commands. In the case of adding or removing drives, the device SCSI numbering is updated as well.

Partitioning Process

Note – Library partitioning is a licensed feature which must be installed through the SL3000 licensing utility. See Chapter 4, "Licensing" for details.

Partition Configuration Process

When configuring library partitions for the first time, it is recommended that you use the library partition screens in the following sequence:

- 1. Instructions (Step 1) Review summary instructions for the partition configuration process.
- 2. Summary (Step 2) Display summary partition configuration and host-partition connection information. Optionally access other screens to perform the following
 - Add Partition
 - Modify Partition
 - Delete Partition

Note – The following tasks are available for FC-SCSI host-partition connections only.

- Add Connection
- Modify Connection
- Delete Connection
- 3. Module Map (Step 3a) Select the library module for which you want to design detailed partition boundaries.
- 4. **Design (Step 3b)** Display and optionally modify detailed partition boundary information. Optionally access other screens to perform the following tasks:
 - Verify Partition Configurations
 - Refresh the display with current data from the library controller database
- 5. Commit (Step 4) Commit all changes made in the Summary(2) and Design (3b) screens, and all associated popups, to the library controller database. Optionally access other screens to perform the following task:
 - Refresh the display with current data from the library controller database

You can use the **Reports** screen at any time to display, and optionally save or print, partition configuration information from the library controller database.

SL Console Partition Workspace

The partition Summary (Step 2) and Design (Step 3b) screens, and all associated popups, give you a dynamic workspace to design your library partitions. All partition configuration information is automatically saved to the partition workspace in SL Console memory and retained for the duration of your SL Console session. This allows you to switch among partition views and leave and return to the partition screens any number of times without losing your configuration changes.

Information in the SL Console partition workspace is committed to the library controller database only through the Commit (Step 4) screen. The information is lost if any one of the following occurs before you have committed your updates:

- You actively log off the SL Console session.
- The SL Console session times out or the connection to the library is lost.
- You actively refresh the SL Console workspace from the current library controller database. This is done through the **Refresh** button on the **Summary (Step 2)** and Design (Step 3b) screens.

Caution – Although partition changes are not disruptive to library hosts, it is recommended that you make the library unavailable to other users before committing your partition workspace changes. Because the SL Console does not validate partition boundaries against the library controller database in real-time, configuration conflicts may arise if you change partition boundaries while other users are performing cartridge movements or library configuration changes. See "Synchronizing the Display With the Controller Database" on page 38 for details.

Partitioning Task Summary

Partitioning tasks are divided into the following categories:

- "Partition Configuration Tasks" on page 266
- "Partition Management Tasks" on page 283
- "Partition Report Tasks" on page 296
- "CAP Operation Tasks" on page 303

Partition Configuration Tasks

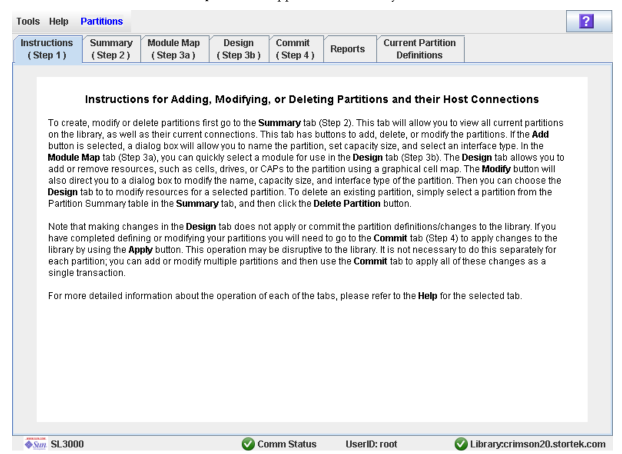
Task	Page
Review Partitioning Instructions	267
Create a Partition	
Configure a Host-Partition Connection (FC-SCSI partitions only)	269
Design a Partition – Base, DEM, or CEM Modules	271
Design a Partition – AEM Modules	
Verify Partition Configurations	
Resolve Orphaned Cartridges	
Commit Partition Configuration Changes	

▼ Review Partitioning Instructions

Use this procedure to review the partitioning process.

1. Select Tools > Partitions.

The first time you make this selection during an SL Console login session, the **Instructions (Step 1)** screen appears automatically.

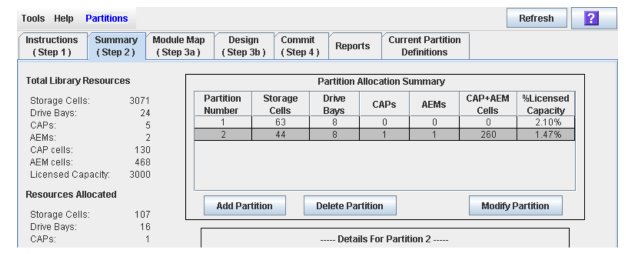


2. Review the instructions on the screen before proceeding with other partitioning

Create a Partition

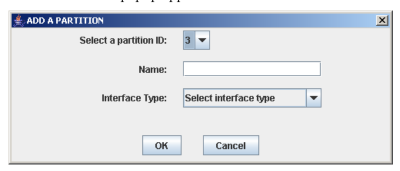
Use this procedure to create a new library partition and assign its storage capacity. You can create up to eight partitions, with IDs from 1–8.

1. Select Tools > Partitions, and click the Summary (Step 2) tab. The **Summary (Step 2)** screen appears.



2. Click Add Partition.

The **Add Partition** popup appears.



3. Select the Partition ID you want to add, and enter the Name, Capacity, and Interface Type.

Note – Partition IDs do not need to be contiguous. For example, you can create partition 2 and partition 4, with no partitions 1 or 3.

4. Click OK.

Your partition configuration changes are saved to the SL Console partition workspace for the duration of this login session.

To update the library controller database with all changes from this SL Console login session, see "Verify Partition Configurations" on page 276 and "Commit Partition Configuration Changes" on page 280.

▼ Configure a Host-Partition Connection

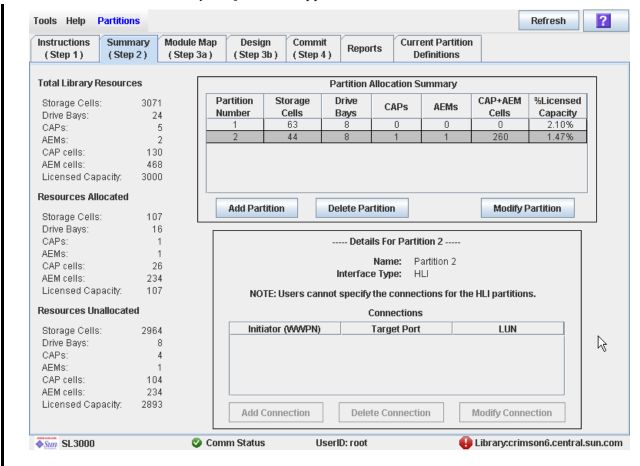
Note - This procedure applies to FC-SCSI host-partition connections only. HLI hostpartition connections are configured through the host library management software (HSC or ACSLS), not through the SL Console. See the HSC or ACSLS documentation for details.

Use this procedure to configure the connection between a host and a selected partition. You must perform this procedure in order for the partition to be accessible by the host.

Each partition can have up to nine host connections, each with a unique LUN. Also, each host can connect to multiple partitions.

1. Select Tools > Partitions, and click the Summary (Step 2) tab.

The **Summary** (**Step 2**) screen appears.

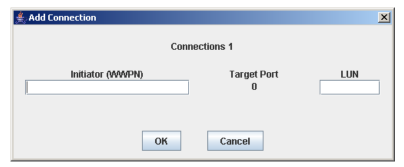


2. Click the partition to which you want to add a host connection

Note – If you select an HLI partition, all the buttons in the Details section of the screen are grayed out.

3. Click Add Connection.

The Add Connection popup appears.



4. Enter the Initiator (WWPN) and LUN.

Note - Each initiator connected to the library must have one library partition assigned to LUN 0. When you verify or commit partition configuration changes, the SL Console will notify you if an initiator does not meet this requirement.

5. Click OK.

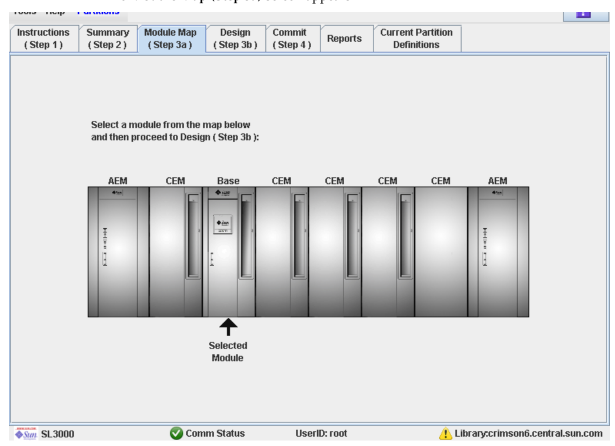
Design a Partition – Base, DEM, or CEM Modules

Use this procedure to add or remove library resources (storage cells, tape drives, and rotational CAPs) from a partition.

Note – This procedure applies to Base, DEM, or CEM modules. See "Design a Partition - AEM Modules" on page 274 for detailed instructions on allocating or deallocating an AEM CAP to or from a partition.

Note – Library resources can be allocated to only one partition at a time. If you want to add resources to a partition but the resources are already allocated to another partition, you must first remove the resources from the assigned partition, and then add them to the new partition.

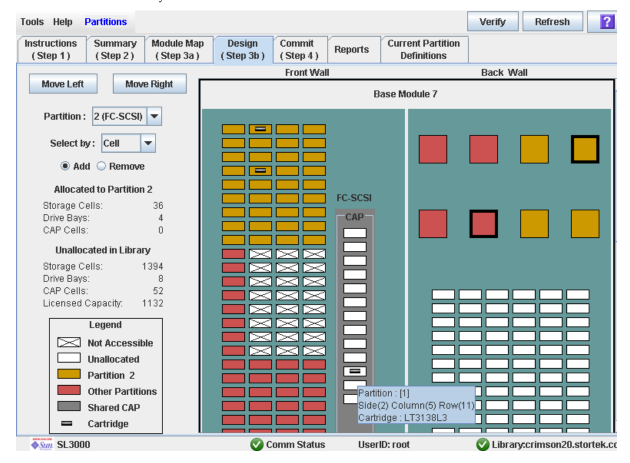
- 1. Select Tools > Partitions.
- 2. Click the Module Map (Step 3a) tab. The **Module Map (Step 3a)** screen appears.



3. Click the module for which you want to design a partition.

4. Click the Design (Step 3b) tab.

The Design (Step 3b) screen appears, displaying the current configuration of the module you have selected.



5. In the Partition pull-down menu, select the partition you want to configure.

All screen fields are updated to reflect the current configuration for the selected partition.

Note - Click the Move Left or Move Right buttons to display a module directly adjacent to the one currently displayed.

- 6. Choose the Select by method, and click either the Add or Remove radio button.
- 7. Use the library map to select the resources you want to add or remove.

Note - See "Partitions—Design (Step 3b)" on page 336 for detailed instructions on using the library map.

Your partition configuration changes are saved to the SL Console partition workspace for the duration of this login session.

To update the library controller database with all changes from this SL Console login session, see "Verify Partition Configurations" on page 276 and "Commit Partition" Configuration Changes" on page 280.

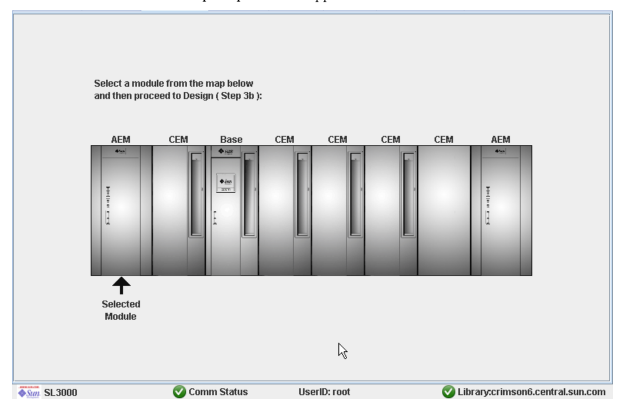
▼ Design a Partition – AEM Modules

Use this procedure to add or remove an AEM CAP to or from a partition.

You can allocate or de-allocate the entire AEM at one time; it is not possible to allocate just part of an AEM to a partition. AEMs can be shared by multiple partitions that share the same host-partition interface (HLI or FC-SCSI).

Note - See "Design a Partition - Base, DEM, or CEM Modules" on page 271 for detailed instructions on adding or removing library resources in Base, DEM, or CEM modules to or from a partition.

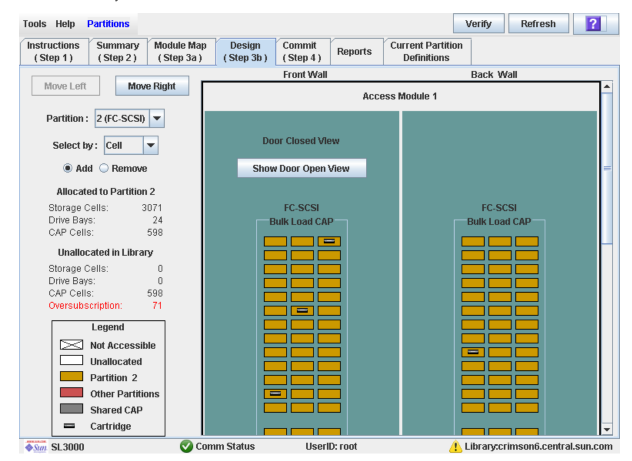
- 1. Select Tools > Partitions.
- 2. Click the Module Map (Step 3a) tab. The Module Map (Step 3a) screen appears.



3. Click the AEM you want to allocate to a partition.

4. Click the Design (Step 3b) tab.

The Design (Step 3b) screen appears, displaying the current configuration of the AEM you have selected.



5. In the Partition pull-down menu, select the partition you want to configure.

All screen fields are updated to reflect the current configuration for the selected partition.

Note – Click the **Move Left** or **Move Right** buttons to display a module directly adjacent to the one currently displayed.

- 6. Click either the Add or Remove radio button.
- 7. Click anywhere on the library map to select the AEM and indicate that you want to allocate or de-allocate it to or from the partition.

Your partition configuration changes are saved to the SL Console partition workspace for the duration of this login session.

To update the library controller database with all changes from this SL Console login session, see "Verify Partition Configurations" on page 276 and "Commit Partition Configuration Changes" on page 280.

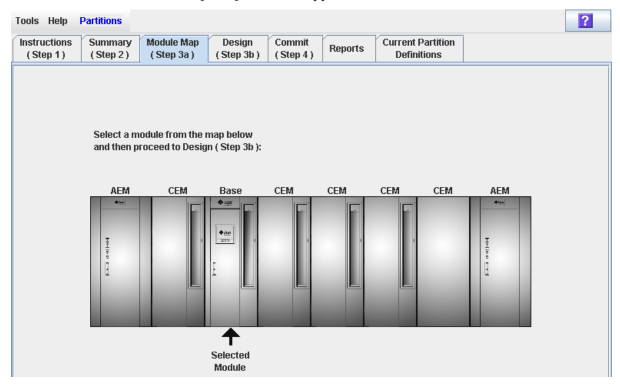
Verify Partition Configurations

Use this procedure to verify partition configuration changes you have made during this SL Console login session. This procedure warns you of the following possible errors:

- A partition has orphaned cartridges. See "Orphaned Cartridges in Partitioned Libraries" on page 253 for details.
- Library resources have been removed from a partition.
- A host connected to the library does not have a partition assigned to LUN 0.
- The library's licensed capacity is oversubscribed; that is total partition allocations exceed licensed capacity.

Note – This procedure verifies only one partition at a time. If you need to verify multiple partitions, you must repeat this procedure separately for each partition.

- 1. Select Tools > Partitions.
- 2. Click the Module Map (Step 3a) tab. The Module Map (Step 3a) screen appears.



3. Click the module for which you want to verify a partition.

The module is highlighted on the screen.

4. Click the Design (Step 3b) tab.

The Design (Step 3b) screen appears, displaying the current configuration of the module you have selected.



5. In the Partition pull-down menu, select the partition you want to verify.

All screen fields are updated to reflect the current configuration for the selected partition.

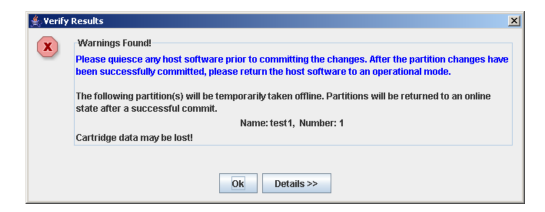
6. In the Options Bar, click Verify.

The boundaries of the selected partition are verified, including the locations of all tape cartridges.

Note – This verification is performed on the current partition configuration in the SL Console partition workspace only. It does not verify current partition boundaries against the library controller database; therefore it cannot identify configuration conflicts that may arise due to other users performing cartridge movements or library configuration changes—through the command line interface, other SL Console sessions, or host applications—at the same time you have made partition changes.

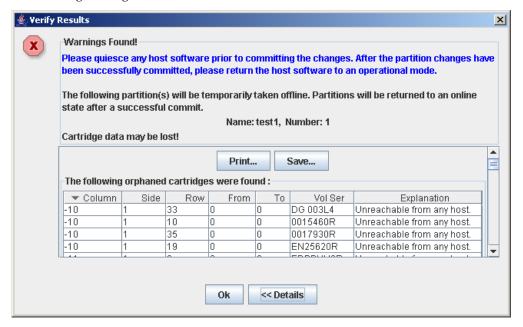
The **Verify Results** popup appears, indicating whether there are any orphaned cartridges, oversubscribed storage capacity, or other errors in the current partition configuration.

Note – If library capacity is oversubscribed (that is, total partition allocations exceed licensed capacity), before you can proceed to "Commit Partition Configuration Changes" on page 280, you must remove storage cells from partition allocations to bring the total allocated cells within the library's licensed capacity.



7. To display detailed warning messages explaining the reasons for any orphaned cartridges, click Details.

You can use the **Details** button to toggle between the expanded and collapsed views of the warning messages.



- 8. Optionally, in the expanded view of the warning messages you can do the following:
 - Click **Print** to print the detailed message data.
 - Click **Save** to save the detailed message data to a comma-separated file.
- 9. Click OK to dismiss the Verify Results popup and return to the Design (Step 3b) screen.

Note - It is recommended that you follow the "Resolve Orphaned Cartridges" on page 279 procedure before committing your changes to the library controller database.

▼ Resolve Orphaned Cartridges

If the SL Console identifies an orphaned cartridge, it displays a warning message. You should resolve and disposition all orphaned cartridges before proceeding to "Commit Partition Configuration Changes" on page 280.

You can performing any of the following actions to resolve orphaned cartridges:

- Print a report of orphaned cartridges.
- Perform an audit of the library.
- Perform a recovery move on an orphaned cartridge.

Commit Partition Configuration Changes

Caution – This procedure updates the library controller database with all partition configuration changes you have made during this SL Console session. Failure to use this procedure before logging out of the current SL Console session will cause all your library configuration changes to be lost.

Caution – Although partition changes are not disruptive to library hosts, it is recommended that you make the library unavailable to other users before committing your partition workspace changes. Because the SL Console does not validate partition boundaries against the library controller database in real-time, configuration conflicts may arise if you change partition boundaries while other users are performing cartridge movements or library configuration changes. See "Synchronizing the Display With the Controller Database" on page 38 for details.

Note – It is recommended that you follow the "Resolve Orphaned Cartridges" on page 279 procedure before performing this procedure.

Note – You cannot perform this procedure if current library capacity is oversubscribed (that is, total partition allocations exceed licensed capacity). The **Apply** button is grayed out, and before you can proceed, you must remove storage cells from partition allocations to bring the total allocated cells within the library's licensed capacity.

Vary the library offline to ACSLS and HSC.

See the appropriate tape management software documentation for the procedures and commands.

2. Select Tools > Partitions, and click the Commit (Step 4) tab.

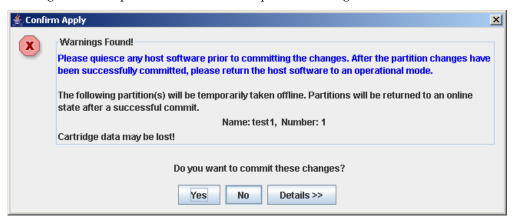
The Commit (Step 4) screen appears.

3. In the Options Bar, click Apply.

The boundaries of the selected partition are verified, including the locations of all tape cartridges.

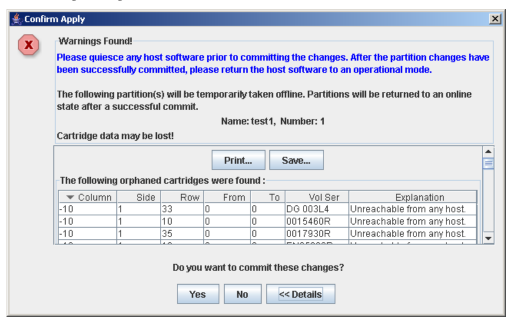
Note – This verification is performed on the current partition configuration in the SL Console partition workspace only. It does not verify current partition boundaries against the library controller database; therefore it cannot identify configuration conflicts that may arise due to other users performing cartridge movements or library configuration changes—through the command line interface, other SL Console sessions, or host applications—at the same time you have made partition changes.

The **Confirm Apply** popup appears, indicating whether there are any orphaned cartridges or other problems in the current partition configuration.



4. To display detailed warning messages explaining the reasons for any orphaned cartridges, click Details.

You can use the **Details** button to toggle between the expanded and collapsed views of the warning messages.



- 5. Optionally, in the expanded view of the warning messages you can do the following:
 - Click Print to print the detailed message data.
 - Click **Save** to save the detailed message data to a comma-separated file.

6. Proceed as follows:

- Click **No** to cancel the update. The library controller database is not updated, but all partition changes from this login session are retained in the SL Console partition workspace.
- Click **Yes** to update the library controller database.

The Commit Success popup appears.



Click **OK** to return to the **Commit (Step 4)** screen.

7. All affected library host applications must now be configured to recognize these updates. See the appropriate tape management software documentation for the procedures and commands.

Partition Management Tasks

Task	Page
Modify Partition Summary Information	284
Delete a Partition	285
Modify the Interface Type of a Host-Partition Connection	287
Modify FC-SCSI Host-Partition Connection Detail	289
Delete a FC-SCSI Host-Partition Connection	291
Refresh the SL Console Partition Workspace	293
Reallocate Library Resources	
Make a Hardware Change to a Partitioned Library	

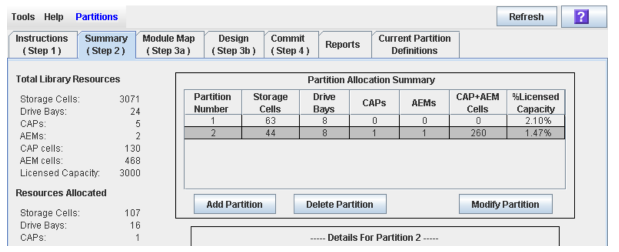
Modify Partition Summary Information

Use this procedure to change the name or allocated storage capacity of an existing partition.

Note – To change the host-partition connection type (HLI or FC-SCSI), see "Modify the Interface Type of a Host-Partition Connection" on page 287.

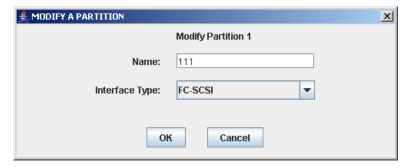
Note - You cannot change the partition ID. To assign a different Partition ID, you must delete the old partition and create a new one with the new ID.

1. Select Tools > Partitions, and click the Summary (Step 2) tab. The **Summary (Step 2)** screen appears.



- 2. In the Partition Summary section, select the partition you want to modify.
- 3. Click Modify Partition.

The Modify a Partition popup appears.



- 4. Enter the changes you want to make.
- 5. Click OK to confirm the changes.

Delete a Partition

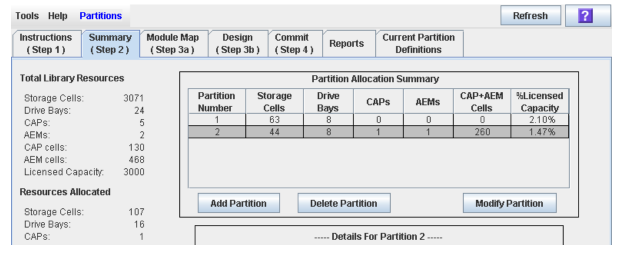
Use this procedure to delete a partition from the library. The following changes are made to the library partition configuration:

- All resources allocated to the partition are marked available.
- All host connections for the partition are deleted.
- The partition ID is deleted.

Caution – Deleting partitions can result in orphaned cartridges and data that could be lost. See "Orphaned Cartridges in Partitioned Libraries" on page 253 for details.

Note – Deleting all partitions from the library causes the library state to change to "non-partitioned." All active storage cells, drives, and rotational or AEM CAPs will be accessible to all hosts.

1. Select Tools > Partitions, and click the Summary (Step 2) tab. The Summary (Step 2) screen appears.



- 2. In the Partition Summary section, click the partition you want to remove.
- 3. Click Delete Partition.

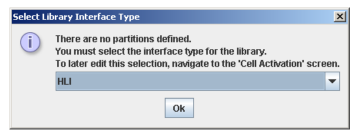
A confirmation popup appears.



- 4. Click OK to confirm the deletion.
 - If partitions still remain in the library, proceed to Step 7.

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■ If no partitions remain, the **Select Library Interface Type** popup appears.



- 5. Select the library interface type you want to assign for all host connections to the library. Options are:
 - HLI
 - FC-SCSI
- 6. Click OK to confirm the change.
- 7. The updates are made as follows:

Your partition configuration changes are saved to the SL Console partition workspace for the duration of this login session.

To update the library controller database with all changes from this SL Console login session, see "Verify Partition Configurations" on page 276 and "Commit Partition Configuration Changes" on page 280.

If there are no partitions remaining in the library, when you commit the updates the library state will change to "non-partitioned".

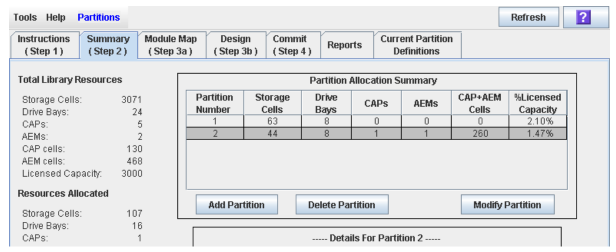
▼ Modify the Interface Type of a Host-Partition Connection

Use this procedure to change the host-partition connection type of an existing partition. You should use this procedure with caution, due to the following possible effects:

- Changing the interface type can result in the loss of active host connections.
- Changing the interface type from FC-SCSI to HLI can result in the loss of FC-SCSI connection detail.
- Because rotational and AEM CAPs cannot be shared across partition types, changing the interface type can result in the loss of existing shared CAP assignments. Dedicated CAP assignments are not affected.

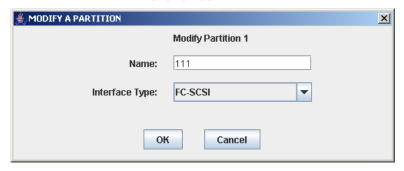
Note – To change the name or allocated storage capacity of an existing partition, see "Modify Partition Summary Information" on page 284.

1. Select Tools > Partitions, and click the Summary (Step 2) tab. The **Summary** (**Step 2**) screen appears.



- 2. In the Partition Summary section, click the partition you want to modify.
- 3. Click Modify Partition.

The **Modify a Partition** popup appears.

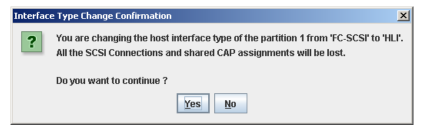


4. In the Interface Type pull-down, select the interface type you want to assign. Click

- 5. The SL Console checks the current partition configuration in the SL Console workspace. If the partition has shared CAP allocations or, in the case of FC-SCSI partitions, host-partition connection detail, warning popups will appear. Following are sample popups that may appear.
 - Changing from HLI to FC-SCSI:



■ Changing from FC-SCSI to HLI:



6. Click Yes to confirm the change.

Your partition configuration changes are saved to the SL Console partition workspace for the duration of this login session.

To update the library controller database with all changes from this SL Console login session, see "Verify Partition Configurations" on page 276 and "Commit Partition Configuration Changes" on page 280.

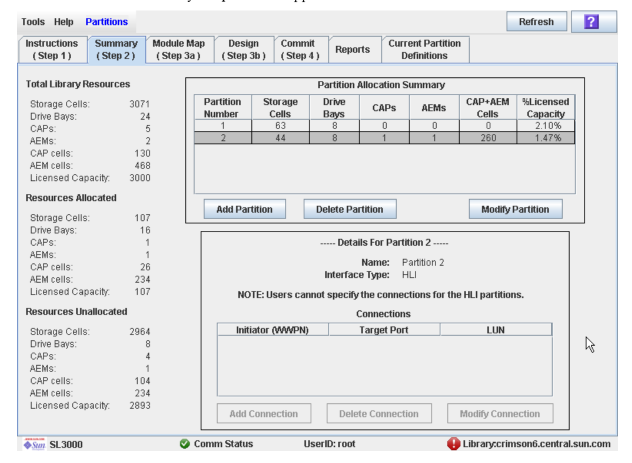
Modify FC-SCSI Host-Partition Connection Detail

Note - This procedure applies to FC-SCSI host-partition connections only. HLI hostpartition connections are configured through the host library management software (HSC or ACSLS), not through the SL Console. See the HSC or ACSLS documentation for details.

Use this procedure to modify the host World Wide Port Name or LUN number of the library for a host-partition connection.

Note – You cannot modify the target port number for the library; it is always "0".

1. Select Tools > Partitions, and click the Summary (Step 2) tab. The **Summary (Step 2)** screen appears.

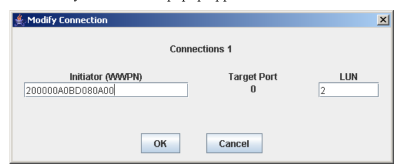


- 2. In the Summary section of the screen, click the partition for which you want to modify a connection.
- 3. In the Connections section, click the host-partition connection you want to modify.

Note – If you select an HLI partition, all the buttons in the Details section of the screen are grayed out.

4. Click Modify Connection.

The **Modify a Connection** popup appears.



5. Enter the changes you want to make.

6. Click OK to confirm the changes.

Your partition configuration changes are saved to the SL Console partition workspace for the duration of this login session.

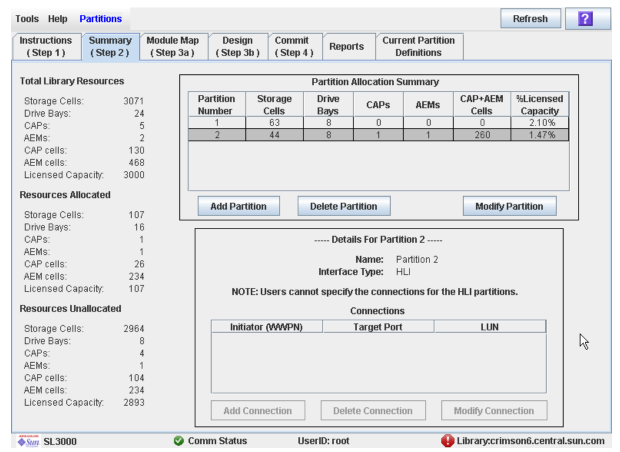
To update the library controller database with all changes from this SL Console login session, see "Verify Partition Configurations" on page 276 and "Commit Partition Configuration Changes" on page 280.

Delete a FC-SCSI Host-Partition Connection

Note - This procedure applies to FC-SCSI host-partition connections only. HLI hostpartition connections are configured through the host library management software (HSC or ACSLS), not through the SL Console. See the HSC or ACSLS documentation for details.

Use this procedure to delete a host-partition connection. After you perform this procedure, the host will no longer be able to access the partition.

1. Select Tools > Partitions, and click the Summary (Step 2) tab. The Summary (Step 2) screen appears.



2. In the Summary section of the screen, click the partition for which you want to delete a connection.

Note – If you select an HLI partition, all the buttons in the Details section of the screen are grayed out.

3. In the Connections section, click the host-partition connection you want to delete.

4. Click Delete Connection.

A confirmation popup appears.



5. Click OK to confirm the deletion.

Your partition configuration changes are saved to the SL Console partition workspace for the duration of this login session.

To update the library controller database with all changes from this SL Console login session, see "Verify Partition Configurations" on page 276 and "Commit Partition Configuration Changes" on page 280.

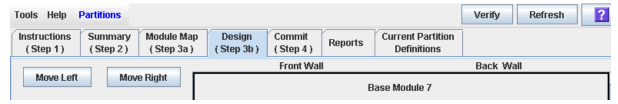
Refresh the SL Console Partition Workspace

Use this procedure to refresh the SL Console partition workspace with current data from the library controller database. The current data includes all updates that other users have made to the library controller database during your login session, through the command line interface, other SL Console sessions, or host applications.

Note – After you complete this procedure, all uncommitted partition changes you have made during this SL Console login session are discarded.

- 1. Select Tools > Partitions.
- 2. Click one of the following tabs:
 - Summary (Step 2)
 - Design (Step 3b)

The selected screen appears.



3. In the Options Bar, click Refresh.

The Partition Refresh popup appears.



Click Yes to confirm the refresh.

All partition screen data is updated with current data from the library controller database.

▼ Reallocate Library Resources

Reallocating library resources (storage cells, tape drives, rotational or AEM CAPs, or cartridges) from one partition to another is done through one of the following screens:

- "Partitions—Design (Step 3b)" on page 336, for Base, Drive, and CEM modules
- "Partitions—Design (Step 3b) AEMs Only" on page 342, for AEM modules

You must use the following two-step process:

- 1. Remove the resource from the partition it is currently allocated to.
- 2. Allocate the resource to a different partition. See "Design a Partition - Base, DEM, or CEM Modules" on page 271 for detailed instructions.

Caution - Reallocating resources can result in orphaned cartridges and data that could be lost. See "Orphaned Cartridges in Partitioned Libraries" on page 253 for details.

▼ Make a Hardware Change to a Partitioned Library

Some library hardware changes, such as adding expansion modules, adding a second robot, or adding rotational CAP cells, may require the removal of all or part of an existing partitioned module. Use the following process to make such hardware changes without losing partitioning information for the sections of the library that are unchanged.

Caution – Failure to follow this procedure could result in the loss of library partition configuration information after a hardware change.

1. De-allocate all library resources (storage cells, rotational and AEM CAPs, and drives) that will be removed as part of the hardware change from the partitions they are currently allocated to.

See "Design a Partition - Base, DEM, or CEM Modules" on page 271 for detailed instructions.

2. Power down the library.

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See "Power Down the Library" on page 463 for detailed instructions.

- 3. Install the hardware change.
- 4. Power up the library.

See "Power Up the Library" on page 464 for detailed instructions.

All partition allocations for the unchanged parts of the library remain in effect.

5. Allocate the library resources that have been added due to the hardware change. See "Design a Partition - Base, DEM, or CEM Modules" on page 271 for detailed instructions.

Caution - Reallocating resources can result in orphaned cartridges and data that could be lost. See "Orphaned Cartridges in Partitioned Libraries" on page 253 for details.

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Partition Report Tasks

Task	Page
Display a Partition Report	297
Print Partition Report Data	299
Save Partition Report Data	300
Display Partition Detail	301

Display a Partition Report

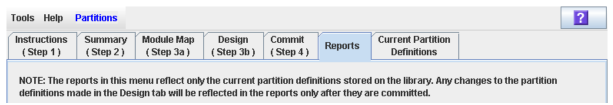
Use this procedure to display any of the following partition reports:

- Cartridge Cell and Media Summary Displays a detailed list of all resource partition assignments.
- Host Connections Summary Displays detailed host-partition connection information for all partitions.
- Orphaned Cartridge Report Displays a detailed list of all orphaned cartridges.
- Partition Details Displays detailed information for a selected partition.
- Partition Summary Displays summary information for all partitions.

Note – The partition reports display data saved to the library controller database. If you have made partition configuration changes without committing the changes to the library controller through the Commit (Step 4) screen, the data in these reports will differ from data shown on the partition Summary (Step 2) and Design (Step 3b) screens.

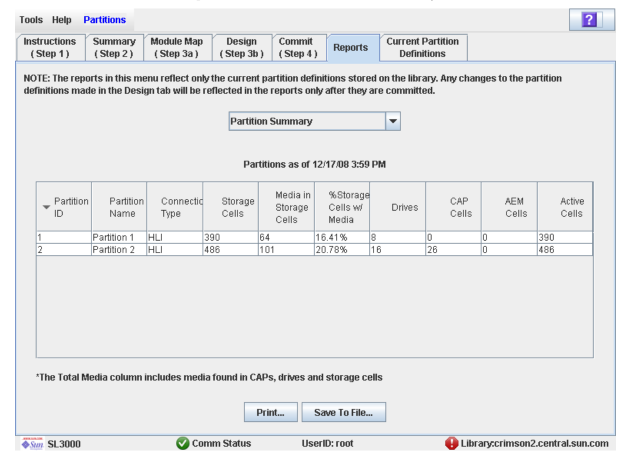
1. Select Tools > Partitions, and click the Reports tab.

The **Reports** screen appears.



2. In the pull-down menu, select the report you want to display.

The screen is updated with current data from the library controller database.



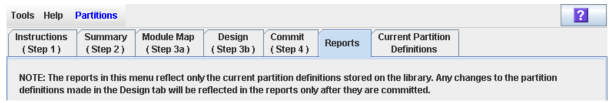
- 3. If you want to print the report data or save it to a file, see the following procedures:
 - "Print Partition Report Data" on page 299
 - "Save Partition Report Data" on page 300

▼ Print Partition Report Data

Use this procedure to print a partition report. This procedure can be performed from any of the partition report screens.

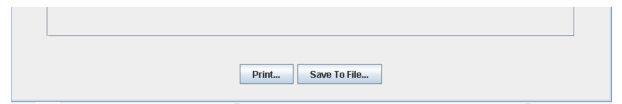
1. Select Tools > Partitions, and click the Reports tab.

The **Reports** screen appears.



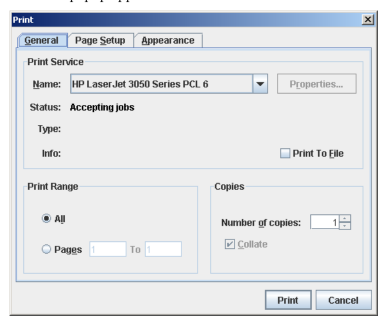
2. In the pull-down menu, select any report.

The specified report is displayed. All report screens include the Print and Save to File buttons.



3. Click Print.

The Print popup appears.



4. Complete the print popup, and click Print.

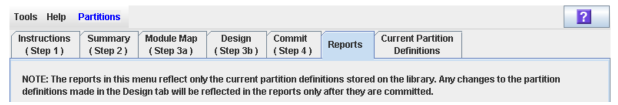
The report is printed to the selected printer.

Save Partition Report Data

Use this procedure to save partition report data to a comma-separated file (.csv format). You can use a variety of spreadsheet applications to view the file. This procedure can be performed from any of the partition report screens.

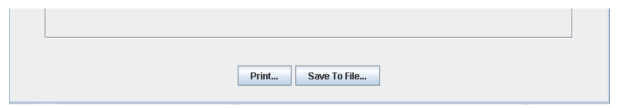
1. Select Tools > Partitions, and click the Reports tab.

The **Reports** screen appears.



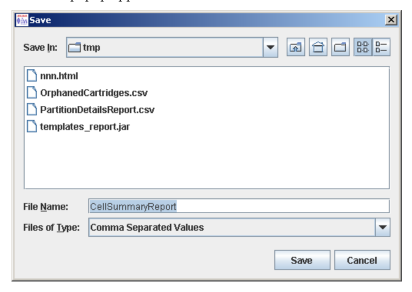
2. In the pull-down menu, select any report.

The specified report is displayed. All report screens include the Print and Save to File buttons.



3. Click Save to File.

The Save popup appears.



- 4. Browse to the directory where you want to save the file, and enter the file name.
- 5. Click Save.

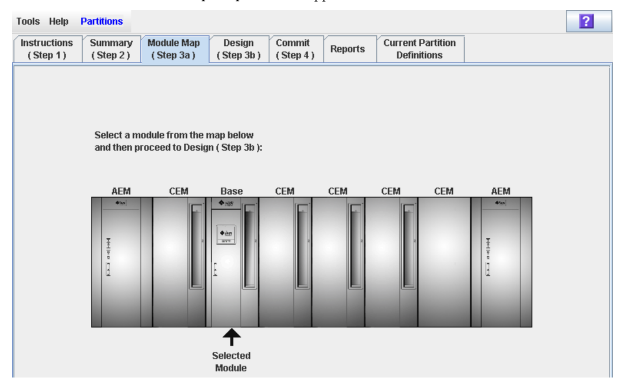
The data is saved to the specified file.

▼ Display Partition Detail

Use this procedure to display current partition boundaries and allocations. You can also display detailed information about cartridge, drive, and storage cell locations.

Note – This procedure is available on the local operator panel.

- 1. Select Tools > Partitions.
- 2. Click the Module Map (Step 3a) tab. The Module Map (Step 3a) screen appears.



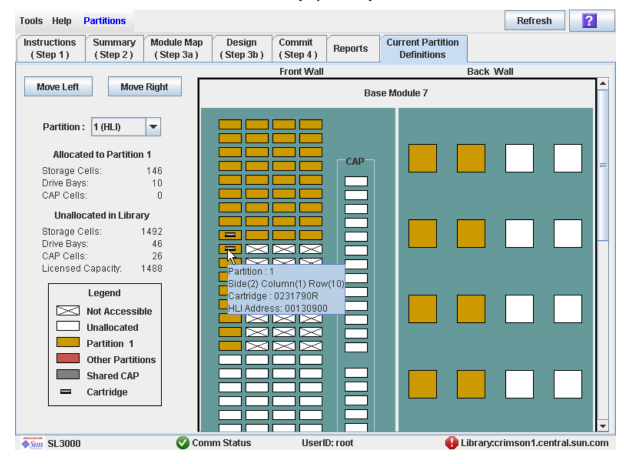
3. Click the module you want to display.

The module is highlighted on the screen.

4. Click the Current Partition Definitions tab.

The Partition Definitions screen appears, displaying the current configuration of the module you have selected.

You can mouse-over a cell to display a tooltip of detailed information about the cell.



CAP Operation Tasks

Task	Page
Associate an FC-SCSI Partition to Its Shared CAPs	304
Enter Cartridges Into a Partition	306
Eject Cartridges From a Partition	307
Remove a Partition-CAP Association	308
Override a CAP Reservation	309

Associate an FC-SCSI Partition to Its Shared CAPs

Use this procedure to associate an FC-SCSI partition to its shared rotational or AEM CAPs. You must use this procedure prior to entering or ejecting cartridges from an FC-SCSI partition if BOTH of the following conditions are true:

- The partition shares one or more CAPs with other partitions, and
- the FC-SCSI host application does not use CAP reservations and prevent/allow commands.

Note – This procedure should not be used for HLI partitions because HLI host applications always use CAP reservations. If you use this procedure for HLI partitions, the CAP will be made unavailable to ACSLS and HSC hosts.

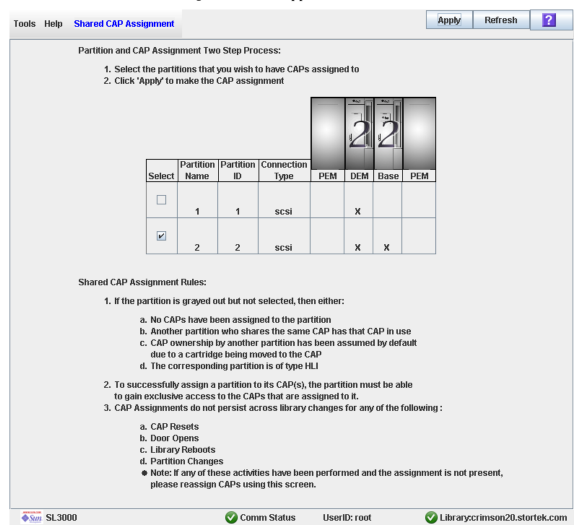
Note – This procedure is not necessary for dedicated FC-SCSI CAPs because a partition always has ownership of its dedicated CAPs.

Note – AEM CAPs are subject to the same partitioning rules and restrictions as rotational CAPs. Throughout this section, the term "CAP" refers to both types of CAPs.

This procedure gives the partition exclusive ownership of its shared CAPs until you explicitly remove the association. See "Remove a Partition-CAP Association" on page 308 for details.

1. Select Tools > Shared CAP Assignment.

The **Shared CAP Assignment** screen appears.



- 2. Click the checkbox of the partitions into which you want to enter cartridges. See "Shared CAP Assignment" on page 380 for details on these screen fields.
- 3. Click Apply.

The **CAP Confirm** popup appears.



- 4. Click OK.
- 5. Perform the enter or eject operation. See one of the following procedures for details:
 - "Enter Cartridges Into a Partition" on page 306
 - "Eject Cartridges From a Partition" on page 307

Enter Cartridges Into a Partition

Use this procedure to enter or bulk load cartridges into one or more partitions. Partitions can use only the rotational or AEM CAPs allocated to them.

Note - If you are entering cartridges into an FC-SCSI partition that has one or more shared rotational or AEM CAPs and the host application does not use CAP reservations and prevent/allow commands, you must associate the partition to its CAPs before beginning this procedure. See "Associate an FC-SCSI Partition to Its Shared CAPs" on page 304. Failure to do this may cause the CAP to remain locked and may prevent the partition from acquiring ownership of the CAP.

- 1. Follow the steps in one of the following procedures, depending on whether you are using a rotational or AEM CAP:
 - "Enter Cartridges Through a Rotational CAP" on page 127
 - "Bulk Load Cartridges Through an AEM CAP" on page 129
- 2. At the completion of the procedure, the CAP reservation is released, as follows:
 - If you initiated this procedure from an HLI host or an FC-SCSI host that uses CAP reservations, the host removes the reservation, making the CAP available to other partitions.
 - If prior to performing this procedure you performed a manual partition-CAP association, you can now remove the association if the partition is finished with the CAP. See "Remove a Partition-CAP Association" for details.
 - If the FC-SCSI partition uses a dedicated CAP, the CAP remains unlocked and reserved to the partition.

Eject Cartridges From a Partition

Use this procedure to eject or bulk unload cartridges from a partitioned library. Partitions can use only the rotational or AEM CAPs allocated to them.

Note – If you are ejecting cartridges from an FC-SCSI partition that has one or more shared rotational or AEM CAPs and the host application does not use CAP reservations, you must associate the partition to its CAPs before beginning this procedure. See "Associate an FC-SCSI Partition to Its Shared CAPs" on page 304. Failure to do this may cause the CAP to remain locked and may prevent the partition from acquiring ownership of the CAP.

- 1. Follow the steps in one of the following procedures, depending on whether you are using a rotational or AEM CAP:
 - "Eject Cartridges Through a Rotational CAP" on page 128
 - "Bulk Unload Cartridges Through an AEM CAP" on page 131
- 2. At the completion of the procedure, the CAP reservation is released, as follows:
 - If you initiated this procedure from an HLI host or an FC-SCSI host that uses CAP reservations, the host removes the reservation, making the CAP available to other partitions.
 - If prior to performing this procedure you performed a manual partition-CAP association, you can now remove the association if the partition is finished with the CAP. See "Remove a Partition-CAP Association" for details.
 - If the FC-SCSI partition uses a dedicated CAP, the CAP remains unlocked and reserved to the partition.

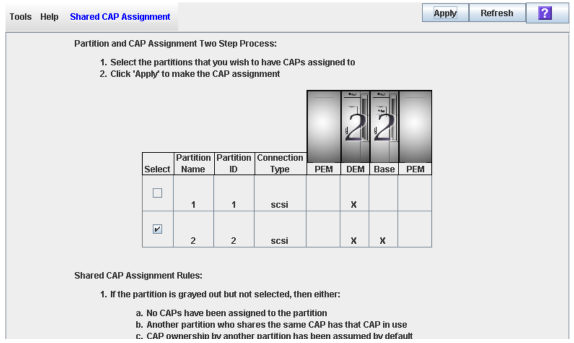
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Remove a Partition-CAP Association

Use this procedure after completing an enter or eject operation if you have previously associated the partition to its shared rotational or AEM CAPs. This procedure removes the partition-CAP associations previously set, making the shared CAPs available to other partitions.

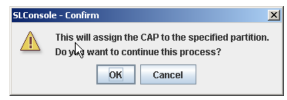
Note - AEM CAPs are subject to the same partitioning rules and restrictions as rotational CAPs. Throughout this section, the term "CAP" refers to both types of CAPs.

1. Select Tools > Shared CAP Assignment. The Shared CAP Assignment screen appears.



- 2. Clear the checkbox of the partitions with the CAP associations. See "Shared CAP Assignment" on page 380 for details on these screen fields.
- 3. Click Apply.

The **CAP Confirm** popup appears.



4. Click OK.

Override a CAP Reservation

Use this procedure when a partition has reserved a shared rotational or AEM CAP but the reservation cannot be released through the ACSLS or HSC host.

Note – This topic applies to partitioned libraries only. If a library is not partitioned, CAP reservations must always be released through ACSLS or HSC. See the ACSLS or HSC documentation for details.

Note - You must follow all steps in this procedure. If you do not complete the procedure, the CAP could be left unavailable to all partitions, and/or cartridges assigned to one partition could be entered into another partition.

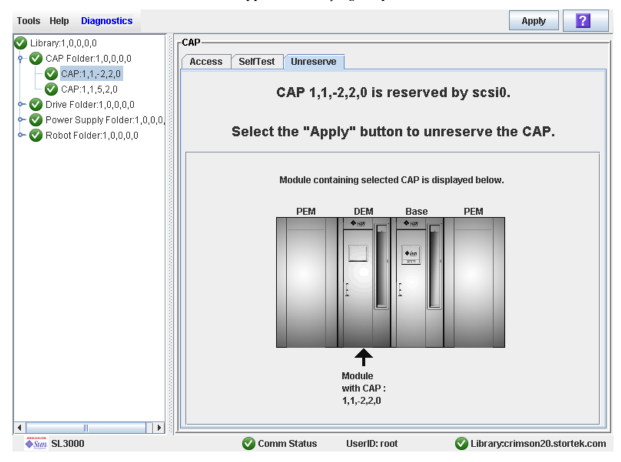
Note – AEM CAPs are subject to the same partitioning rules and restrictions as rotational CAPs. Throughout this section, the term "CAP" refers to both types of CAPs.

- 1. Select Tools > Diagnostics.
- 2. Expand the CAP Folder, and click the CAP whose reservation you want to override (unreserve).

Note - AEM CAPs are identified as follows: column "-31" for a left AEM CAP, and column "31" for a right AEM CAP.

3. Click the Unreserve tab.

The **Unreserve** screen appears, identifying the partition that has reserved the CAP.



4. Click Apply to override the reservation.

The Unreserve Confirm popup appears, indicating "This will remove the reservation from the designated host..."

- Click **OK** to continue with the override operation. The library removes the CAP reservation and sets the CAP user to "default," which makes the CAP unavailable to all partitions.
- Click **Cancel** to cancel the override operation and return to Step 3.
- 5. If the CAP is locked, unlock it at the SL Console. See "Unlock a CAP or AEM Access Door" on page 122 for the detailed procedure.
- 6. Push the CAP button to open the CAP.
 - If it is empty, proceed to Step 8.
 - If it contains cartridges, remove them all.
- 7. Label the cartridges with the partition ID displayed in Step 3.
- 8. Push the CAP button to close the CAP.

The CAP closes and locks automatically, and the CAP button light turns off.

The library audits the CAP to verify that it is empty. It then sets the CAP status to "unreserved," which makes the CAP available to all partitions it is allocated to.

Note – You might need to refresh the CAP display to see the new CAP status.

9. Contact a person responsible for managing the removed cartridges to determine their disposition. If they are to be re-entered into the library, they must be entered into the correct partition.

Partition Screen Reference

This section includes detailed descriptions of all SL Console partition screens, arranged by screen navigation path. For example,

Partitions—Summary (Step 2)—Add Connection indicates the screen accessed by clicking Tools and then Partitions from the Menu Bar, and then clicking the Summary (Step 2) tab, and then the Add Connection button.

Note - Only the Partitions—Current Partition Definitions screen is available on the local operator panel. The remaining screens can be accessed only from the standalone SL Console or the Web-launched SL Console.

Partition Screens are organized into the following categories:

- "Partition Summary Screens" on page 313
- "Partition Design and Commit Screens" on page 333
- "Partition Report Screens" on page 359
- "Partition CAP Operation Screens" on page 379

Note - The partition Summary (Step 2) and Design (Step 3b) screens, and all associated popups, give you a dynamic workspace to design your library partitions. All partition configuration information is automatically saved to the partition workspace in SL Console memory and retained for the duration of your SL Console session. This allows you to switch among partition views and leave and return to the partition screens any number of times without losing your configuration changes.

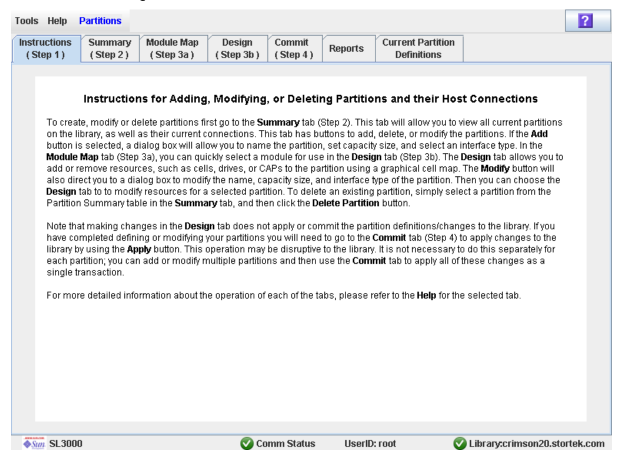
Caution – Information in the SL Console partition workspace is saved to the library controller database only through the Commit (Step 4) screen. If your SL Console session ends or you refresh the workspace data before you have committed your updates through the Commit (Step 4) screen, you will lose any partition changes you have made through the Summary (Step 2) and Design (Step 3b) screens and all associated popups.

Partition Summary Screens

```
Partitions—Instructions (Step 1)
Partitions—Summary (Step 2)
Partitions—Summary (Step 2)—Add Connection
Partitions—Summary (Step 2)—Delete Connection
Partitions—Summary (Step 2)—Modify Connection
Partitions—Summary (Step 2)—Add Partition
Partitions—Summary (Step 2)—Delete Partition
Partitions—Summary (Step 2)—Modify Partition
```

Partitions—Instructions (Step 1)

Sample Screen



Description

Displays instructions for using the partition screens.

Note – This screen appears automatically the first time you select **Tools** > **Partitions** during an SL Console login session.

Screen Fields

None

Buttons

? (Help)

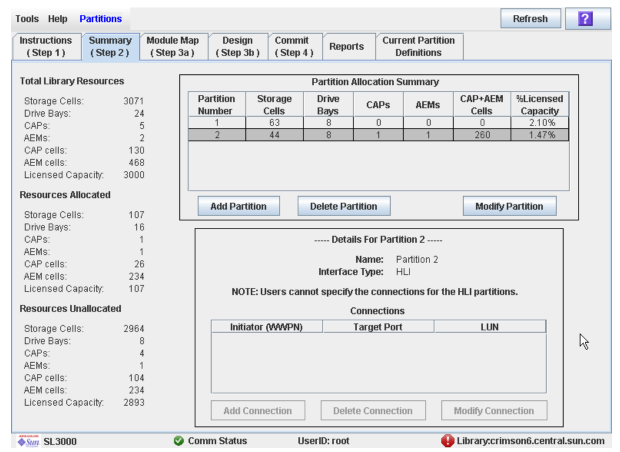
Click to display online help for the screen.

See Also

- Partitions—Summary (Step 2)
- Partitions—Design (Step 3b)
- Partitions—Commit (Step 4)
- Partitions—Reports

Partitions—Summary (Step 2)





Description

Displays summary information for the library and, optionally, a selected partition.

Also includes buttons that allow you to initiate any of the following activities:

- Add a new partition
- Delete a partition from the library
- Modify partition summary information

Note – The following buttons are available for FC-SCSI host-partition connections only. HLI host-partition connections are configured through the host library management software (HSC or ACSLS), not through the SL Console. See the HSC or ACSLS documentation for details.

- Add a new host-partition connection
- Delete a host-partition connection
- Modify the configuration of a host-partition connection

Screen Fields

Partition Summary

Partition Number

Display only.

ID assigned to the partition. IDs can range from 1–8.

Storage Cells

Display only.

Total number of storage cells allocated to this partition.

Drive Bays

Display only.

Total number of tape drives allocated to this partition.

CAPs

Display only.

Total number of rotational CAPs allocated to this partition; this number represents whole CAPs, not individual CAP cells.

AEMs

Display only.

Total number of AEMs allocated to this partition; this number represents whole AEMs, not individual AEM cells.

CAP+AEM Cells

Display only.

Total number of individual rotational and AEM CAP cells allocated to this partition.

%Licensed Capacity

Display only.

Percentage of the library's licensed capacity that has been allocated to this partition. Calculated as:

(partition) Allocated Storage Cells / (total library) Licensed Capacity

Details for Partition n

Note – The following fields display host-partition connection information for the partition currently selected in the Partition Summary table.

Name

Display only.

Name assigned to the selected partition.

Interface Type

Display only.

Type of interface assigned to the selected host-partition connection. Options are:

- HLI
- FC-SCSI

Note – The following fields are available for FC-SCSI host-partition connections only.

Connections

Initiator (WWPN)

Display only.

World Wide Port Name of the FC-SCSI host bus adapter (HBA).

Target Port

Display only.

Port number of the SL3000 library controller. This entry is always "0".

LUN

Display only.

Logical unit number of the library partition on the host. This entry must be unique on the host.

Total Library Resources

Storage Cells

Display only.

Total physical capacity of the library.

Drive Bays

Display only.

Total number of tape drives in the library.

CAPs

Display only.

Total number of rotational CAPs in the library.

AEMs

Display only.

Total number of AEMs in the library.

CAP cells

Display only.

Total number of rotational CAP cells in the library.

AEM cells

Display only.

Total number of AEM cells in the library.

Licensed Capacity

Display only.

Total licensed storage capacity of the library.

Resources Allocated

Storage Cells

Display only.

Total number of storage cells allocated to all library partitions in the Design (Step 3b) screen.

Drive Bays

Display only.

Total number of tape drives allocated to all library partitions.

CAPs

Display only.

Total number of rotational CAPs allocated to all library partitions.

AEMs

Display only.

Total number of AEMs allocated to all library partitions.

CAP cells

Display only.

Total number of rotational CAP cells allocated to all library partitions.

AEM cells

Display only.

Total number of AEM cells allocated to all library partitions.

Licensed Capacity

Display only.

Total licensed storage capacity assigned to all library partitions through the Add Partition or Modify Partition screen.

Resources Unallocated

Storage Cells

Display only.

Total number of storage cells in the library that are not allocated to any partition.

Drive Bays

Display only.

Total number of tape drives in the library that are not allocated to any partition.

CAPs

Display only.

I

Total number of rotational CAPs in the library that are not allocated to any library partition.

AEMs

Display only.

Total number of AEMs in the library that are not allocated to any library partition.

CAP cells

Display only.

Total number of rotational CAP cells in the library that are not allocated to any partition.

AEM cells

Display only.

Total number of AEM cells in the library that are not allocated to any partition.

Licensed Capacity

Display only.

Total licensed storage capacity not assigned to any library partition through the Add Partition or Modify Partition screen. Calculated as:

(total library) Licensed Capacity - (allocated) Licensed Capacity

Buttons

Refresh

Click to refresh the SL Console partition workspace with current data from the library controller database. All uncommitted partition changes you have made during this SL Console login session will be discarded. The Partition Refresh popup appears, prompting you to confirm the refresh.

? (Help)

Click to display online help for the screen.

Add Partition

Click to add a new partition. The Partitions—Summary (Step 2)—Add Partition popup appears.

Delete Partition

Click to delete the currently selected partition. The Partitions—Summary (Step 2)—Delete Partition popup appears.

Modify Partition

Click to modify summary information for the currently selected partition. The Partitions—Summary (Step 2)—Modify Partition popup appears.

Note – The following buttons are available for FC-SCSI host-partition connections only.

Add Connection

Click to add a new host connection to the currently selected partition. The Partitions—Summary (Step 2)—Add Connection popup appears.

Delete Connection

Click to delete the currently selected host-partition connection. The Partitions—Summary (Step 2)—Delete Connection popup appears.

Modify Connection

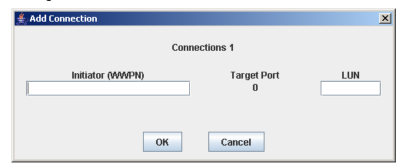
Click to modify the configuration of the currently selected host-partition connection. The Partitions—Summary (Step 2)—Modify Connection popup appears.

See Also

- Partitions—Summary (Step 2)
- Partitions—Summary (Step 2)—Add Partition
- Partitions—Summary (Step 2)—Delete Partition
- Partitions—Summary (Step 2)—Modify Partition
- Partitions—Summary (Step 2)—Add Connection
- Partitions—Summary (Step 2)—Delete Connection
- Partitions—Summary (Step 2)—Modify Connection
- Partitions—Module Map (Step 3a)
- Partitions—Design (Step 3b)
- Partitions—Commit (Step 4)
- Partitions—Reports

Partitions—Summary (Step 2)—Add Connection

Sample Screen



Description

Allows you to configure the connection between a host and the selected partition. Each partition can have up to nine host-partition connections, each one having a unique LUN.

Note – This screen is available for FC-SCSI host-partition connections only. HLI hostpartition connections are configured through the host library management software (HSC or ACSLS), not through the SL Console. See the HSC or ACSLS documentation for details.

This screen is a popup that appears when you click **Add Connection** on the Partitions—Summary (Step 2) screen.

Caution – Information in the SL Console partition workspace is saved to the library controller database only through the Commit (Step 4) screen. If your SL Console session ends or you refresh the workspace data before you have committed your updates through the Commit (Step 4) screen, you will lose any partition changes you have made through the Summary (Step 2) and Design (Step 3b) screens and all associated popups.

Screen Fields

Connections n

Display only.

Partition ID of the selected partition.

Initiator (WWPN)

Required.

World Wide Port Name of the FC-SCSI host bus adapter (HBA).

Sixteen hexadecimal digits. You can enter upper- or lower-case hex digits, but the display is always shown in all upper-case.

Target Port

Display only.

Port number of the SL3000 library controller. This entry is always "0".

LUN

Required.

Logical unit number of the library partition on the host. This entry must be unique on the host. You can create up to nine unique LUNs per partition.

Note - Each initiator connected to the library must have one library partition assigned to LUN 0. When you verify or commit partition configuration changes, the SL Console will notify you if an initiator does not meet this requirement.

Buttons

OK

Click to update the SL Console partition workspace with the current screen settings and return to the previous screen.

Note – Clicking this button does not update the library controller database.

Cancel

Click to discard the current screen settings and return to the previous screen.

See Also

■ Partitions—Summary (Step 2)

Partitions—Summary (Step 2)—Delete Connection

Sample Screen



Description

Allows you to delete the selected host-partition connection.

Note - This screen is available for FC-SCSI host-partition connections only. HLI hostpartition connections are configured through the host library management software (HSC or ACSLS), not through the SL Console. See the HSC or ACSLS documentation for details.

This screen is a popup that appears when you click **Delete Connection** on the Partitions—Summary (Step 2) screen.

Caution – Information in the SL Console partition workspace is saved to the library controller database only through the Commit (Step 4) screen. If your SL Console session ends or you refresh the workspace data before you have committed your updates through the Commit (Step 4) screen, you will lose any partition changes you have made through the Summary (Step 2) and Design (Step 3b) screens and all associated popups.

Screen Fields

None

Buttons

OK

Click to update the SL Console partition workspace with the current screen settings and return to the previous screen.

Note – Clicking this button does not update the library controller database.

Cancel

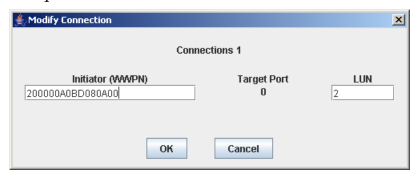
Click to discard the current screen settings and return to the previous screen.

See Also

■ Partitions—Summary (Step 2)

Partitions—Summary (Step 2)—Modify Connection

Sample Screen



Description

Allows you to modify the configuration of the selected host-partition connection.

Note - This screen is available for FC-SCSI host-partition connections only. HLI hostpartition connections are configured through the host library management software (HSC or ACSLS), not through the SL Console. See the HSC or ACSLS documentation for details.

This screen is a popup that appears when you click **Modify Connection** on the Partitions—Summary (Step 2) screen.

Caution – Information in the SL Console partition workspace is saved to the library controller database only through the Commit (Step 4) screen. If your SL Console session ends or you refresh the workspace data before you have committed your updates through the Commit (Step 4) screen, you will lose any partition changes you have made through the Summary (Step 2) and Design (Step 3b) screens and all associated popups.

Screen Fields

Connections n

Display only.

Partition ID of the selected partition.

Initiator (WWPN)

World Wide Port Name of the FC-SCSI host bus adapter (HBA).

Sixteen hexadecimal digits. You can enter upper- or lower-case hex digits, but the display is always shown in all upper-case.

The screen displays the value assigned previously. You can leave it as is or make changes.

Target Port

Display only.

Port number of the SL3000 library controller. This entry is always "0".

LUN

Required.

Logical unit number of the library partition on the host. This entry must be unique on the host.

Note - Each initiator connected to the library must have one library partition assigned to LUN 0. When you verify or commit partition configuration changes, the SL Console will notify you if an initiator does not meet this requirement.

Buttons

OK

Click to update the SL Console partition workspace with the current screen settings and return to the previous screen.

Note – Clicking this button does not update the library controller database.

Cancel

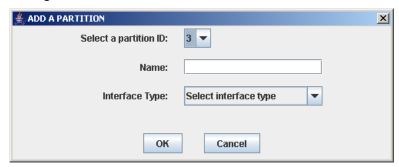
Click to discard the current screen settings and return to the previous screen.

See Also

■ Partitions—Summary (Step 2)

Partitions—Summary (Step 2)—Add Partition

Sample Screen



Description

Allows you to add a new partition. You can create up to eight partitions, with IDs ranging from 1–8.

This screen is a popup that appears when you click Add Partition on the Partitions—Summary (Step 2) screen.

Caution – Information in the SL Console partition workspace is saved to the library controller database only through the Commit (Step 4) screen. If your SL Console session ends or you refresh the workspace data before you have committed your updates through the Commit (Step 4) screen, you will lose any partition changes you have made through the Summary (Step 2) and Design (Step 3b) screens and all associated popups.

Screen Fields

Select a Partition ID

Required.

Partition ID you want to add. Options are 1–8.

The pull-down menu displays all available IDs; the default is the next available ID in numerical order.

Name

Optional.

Name you want to assign to the partition.

0-60 ASCII characters.

Interface Type

Required.

Type of interface to be used for this host-partition connection. Options are:

- HLI
- FC-SCSI

Buttons

OK

Click to update the SL Console partition workspace with the current screen settings and return to the previous screen.

Note – Clicking this button does not update the library controller database.

Cancel

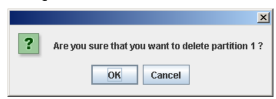
Click to discard the current screen settings and return to the previous screen.

See Also

■ Partitions—Summary (Step 2)

Partitions—Summary (Step 2)—Delete Partition

Sample Screen



Description

Allows you to confirm that you want to delete the specified partition. All information for the partition - including host-partition connections, partition boundaries, and partition ID – are deleted from the SL Console partition workspace.

This screen is a popup that appears when you click **Delete Partition** on the Partitions—Summary (Step 2).

Caution – Information in the SL Console partition workspace is saved to the library controller database only through the Commit (Step 4) screen. If your SL Console session ends or you refresh the workspace data before you have committed your updates through the Commit (Step 4) screen, you will lose any partition changes you have made through the Summary (Step 2) and Design (Step 3b) screens and all associated popups.

Screen Fields

None

Buttons

OK

Click to update the SL Console partition workspace with the current screen settings and return to the previous screen.

Note – Clicking this button does not update the library controller database.

Cancel

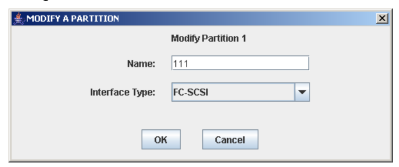
Click to discard the current screen settings and return to the previous screen.

See Also

■ Partitions—Summary (Step 2)

Partitions—Summary (Step 2)—Modify Partition

Sample Screen



Description

Allows you to modify the name or host-partition connection type assigned to the selected partition.

This screen is a popup that appears when you click Modify Partition on the Partitions—Summary (Step 2) screen.

Caution - Information in the SL Console partition workspace is saved to the library controller database only through the Commit (Step 4) screen. If your SL Console session ends or you refresh the workspace data before you have committed your updates through the Commit (Step 4) screen, you will lose any partition changes you have made through the Summary (Step 2) and Design (Step 3b) screens and all associated popups.

Screen Fields

Modify Partition n

Display only.

ID of the partition you want to modify.

Name

Required.

Name you want to assign to the partition.

0-60 ASCII characters.

The screen displays the value assigned previously. You can leave it as is or make changes.

Interface Type

Type of interface to be used for this host-partition connection. Options are:

- HLI
- FC-SCSI

The screen displays the value assigned previously. You can leave it as is or make changes.

Note - Changing the interface type can result in the loss of active host connections and shared rotational or AEM CAP allocations. See "Modify the Interface Type of a Host-Partition Connection" on page 287 for details.

Buttons

OK

Click to update the SL Console partition workspace with the current screen settings and return to the previous screen.

Note – Clicking this button does not update the library controller database.

Cancel

Click to discard the current screen settings and return to the previous screen.

See Also

■ Partitions—Summary (Step 2)

Partition Design and Commit Screens

Partitions—Design (Step 3b)

Partitions—Design (Step 3b) – AEMs Only

Partitions—Design (Step 3b)—Verify Results

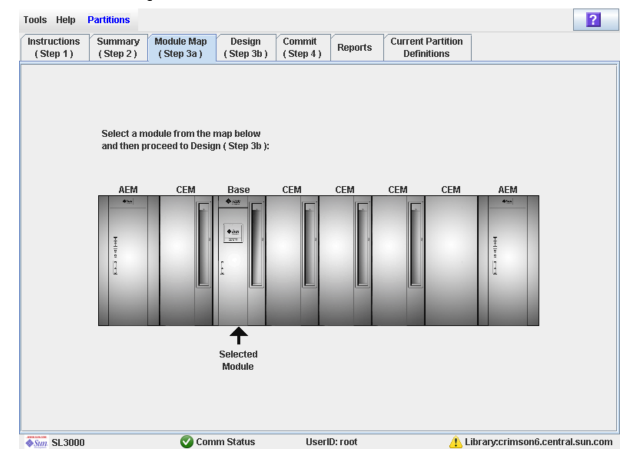
Partitions—Commit (Step 4)

Partitions—Commit (Step 4)—Confirm Apply

Partitions—Current Partition Definitions

Partitions—Module Map (Step 3a)

Sample Screen



Description

Allows you to select the library module for which you want to define partition boundaries.

Screen Fields

Select a module from the map below

Required.

The screen displays an illustration of the library's actual module configuration. This information is taken directly from the library controller database.

Click the module for which you want to design a partition, then click the Design (Step 3b) tab.

Buttons

? (Help)

Click to display online help for the screen.

See Also

- Partitions—Design (Step 3b)
- Partitions—Design (Step 3b) AEMs Only

Partitions—Design (Step 3b)

Note – This section describes the Design (Step 3b) screens for Base, Drive, and CEM modules. For AEM modules, see "Partitions—Design (Step 3b) - AEMs Only" on page 342.

Tools Help **Partitions** Verify Refresh **Current Partition** Instructions Summary Module Map Design Commit Reports (Step 1) (Step 2) (Step 3a) (Step 3b) (Step 4) Definitions Front Wall Back Wall Move Left Move Right Base Module 7 Partition: 2 (FC-SCSI) ▼ Select by: Cell Add Remove Allocated to Partition 2 FC-SCSI Storage Cells: 36 CAP Drive Bays: 4 CAP Cells: 0 **Unallocated in Library** 1394 Storage Cells: Drive Bays: CAP Cells: 52 Licensed Capacity: 1132 Legend Not Accessible Unallocated Partition 2 Other Partitions Partition : [1] Side(2) Column(5) Row(1 Shared CAP

Sample Screen

Description

Cartridge

♦Sun. SL3000

Allows you to define partition boundaries by selecting the resources (storage cells, tape drives, or rotational CAPs) you want to include in the partition. You can use any of the following methods to add or remove resources from a partition (see "Library Map" on page 340 for detailed instructions):

Cartridge : LT3138L3

UserID: root

- Select individual cells or groups of cells
- Select an entire column within a library module (top to bottom)

Comm Status

- Select a side within a library module (front or back)
- Select an entire library module

Library:crimson20.stortek.co

I

Note – This screen is available only if partitions have been defined for the library through the Partitions—Summary (Step 2)—Add Partition screen.

Caution – Changing partition boundaries can result in orphaned cartridges and data that could be lost. See "Orphaned Cartridges in Partitioned Libraries" on page 253 for details.

Note – The partition Summary (Step 2) and Design (Step 3b) screens, and all associated popups, give you a dynamic workspace to design your library partitions. All partition configuration information is automatically saved to the partition workspace in SL Console memory and retained for the duration of your SL Console session. This allows you to switch among partition views and leave and return to the partition screens any number of times without losing your configuration changes.

Caution – Information in the SL Console partition workspace is saved to the library controller database only through the Commit (Step 4) screen. If your SL Console session ends or you refresh the workspace data before you have committed your updates through the **Commit (Step 4)** screen, you will lose any partition changes you have made through the Summary (Step 2) and Design (Step 3b) screens and all associated popups.

Screen Fields

Partition

I

Required.

Partition to which you want to add or remove resources (storage cells, tape drives, or rotational CAPs).

The pull-down menu displays all valid partition IDs for the library. It also identified their host interface type (FC-SCSI or HLI). If no partition IDs have been defined, the menu is blank.

Note – When you select a partition, the screen is automatically updated to display data for that partition from the SL Console partition workspace.

Select by

Required.

Indicates the method you want to use for defining partition boundaries. Options are:

- Cell Select individual or rectangular groups of resources.
- Column Select all resources within a column.
- Side Select all resources, except the CAP, within one side of a library module.
- Module Select all resources, except the CAP, within a library module.

Note – You must select either **Add** or **Remove**.

Add

Required.

Indicates you want to add resources to the partition. You will only be able to click unallocated resources on the library map.

Remove

Required.

Indicates you want to remove resources from the partition. You will only be able to click allocated resources on the library map.

Allocated to Partition n

Note – The data in these fields is automatically updated from the SL Console partition workspace when you select a partition.

Storage Cells

Display only.

Total number of storage cells allocated to the selected partition, based on the currently defined partition boundaries.

Drive Bays

Display only.

Total number of tape drives allocated to the selected partition, based on the currently defined partition boundaries.

CAP Cells

Display only.

Total number of rotational and AEM CAP cells allocated to the selected partition, based on the currently defined partition boundaries.

Unallocated in Library

Note – The data in these fields is automatically updated from the SL Console partition workspace when you select a partition.

StorageCells

Display only.

Total number of storage cells in the library that are not allocated to any partition.

Drive Bays

Display only.

Total number of tape drives in the library that are not allocated to any partition.

CAP Cells

Display only.

Ī

Total number of rotational and AEM CAP cells in the library that are not allocated to any partition.

Licensed Capacity

I

Note – This field appears only if the library has unallocated licensed capacity. If allocations exceed licensed capacity (an oversubscription situation), the Oversubscription field appears.

Display only.

Total licensed capacity of the library that is not allocated to any partition. Calculated

Total licensed capacity - Total allocated storage cells

Oversubscription

Note – This field appears only if allocations exceed licensed capacity (an oversubscription situation). If the library has unallocated licensed capacity, the **Licensed Capacity** field appears.

Display only.

Total licensed capacity of the library that has been exceeded through partition allocations. Calculated as:

Total allocated storage cells - Total licensed capacity

You must remove the excess allocations before you can commit your changes through the Commit (Step 4) screen.

Legend

Legend for the library map. The state of each library resource (storage cell, tape drive, or rotational CAP cell) is indicated as follows:

- Not Accessible (white and x-ed out). Resource is not accessible to any partition. Following are some possible reasons:
 - Storage cells have been configured for diagnostic cartridges.
 - Storage cells are not included in the library's licensed capacity.
- Unallocated. Resource is currently not allocated to any partition and therefore available to the selected partition.
- Partition n (gold). Resource is allocated to the selected partition, partition n.
- Other Partitions (red). Resource is allocated to another partition and therefore NOT available to the selected partition.
- Shared CAP (gray background). CAP has been assigned to at least one partition. The host interface type assigned to the CAP (HLI or FC-SCSI) is displayed.
- Cartridge (cartridge icon). Resource contains a tape cartridge.
- Drive slots with installed drives are outlined with a thick border. Empty drive slots have a narrow border.

Library Map

Graphical representation of the current library configuration. Initial display for the current SL Console login session is from the library controller database, then the display reflects data from the SL Console partition workspace as you modify partition configurations. The display includes the following information:

- Type of module currently displayed (base module, drive expansion module, or parking expansion module)
- Numeric module ID (1–12)
- Partition-host connection type of a shared CAP (FC-SCSI or HLI)
- Location of all resources (storage cells, tape drives, rotational CAP cells) within the library

Note – Move the cursor over any resource to display a tooltip of detailed information about the cell or drive, its partition assignment, and the identity of any resident cartridge.

Note – If no partition IDs have been defined, the library map is display only.

Use the library map to modify the boundaries of the selected partition. Depending on whether you have clicked the Add or Remove radio button, all selected resources are either added to or removed from the partition.

Depending on your choice in the **Select by** field, you can perform any of the following actions.

- Select by cell Select individual or groups of resources. Resources in a partition do not need to be adjacent to one another.
 - To select an individual resource, double-click it.
 - To select a rectangular group of resources, click the cell or drive at one corner of the rectangle, and then click the cell or drive diagonally opposite.
- Select by column Select an entire column within the module. Columns in a partition do not need to be adjacent to one another. To select a column, click any resource within the column.
- Select by side Select an entire side within a module, except the CAP. Sides in a partition do not need to be adjacent to one another. To select one side of a library module, click any resource in that side.
- Select by module Select an entire module, except the CAP. Modules in a partition do not have to be adjacent to one another. To select a library module, click any resource in that module.

Buttons

Move Left

Click to display the library module directly to the left of the one currently displayed. This button is grayed out if there is no module to the left.

Move Right

Click to display the library module directly to the right of the one currently displayed. This button is grayed out if there is no module to the right.

Verify

Click to verify partition configuration changes you have made during this SL Console login session. The Tools > Partitions—Design (Step 3b)—Verify Results popup appears, indicating whether there are any orphaned cartridges or other errors in the current partition configuration.

Note – This procedure verifies only one partition at a time. If you need to verify multiple partitions, you must repeat this procedure separately for each partition.

Note – This verification is performed on the current partition configuration in the SL Console partition workspace only. It does not verify current partition boundaries against the library controller database; therefore it cannot identify configuration conflicts that may arise due to other users performing cartridge movements or library configuration changes—through the command line interface, other SL Console sessions, or host applications—at the same time you have made partition changes.

Refresh

Click to refresh the SL Console partition workspace with current data from the library controller database. All uncommitted partition changes you have made during this SL Console login session will be discarded. The Partition Refresh popup appears, prompting you to confirm the refresh.

? (Help)

Click to display online help for the screen.

See Also

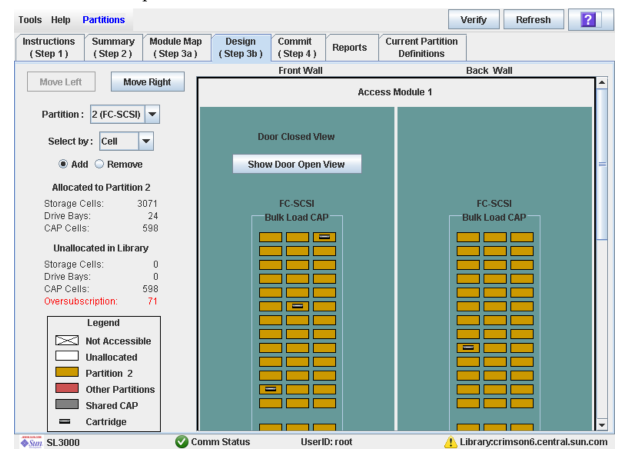
- Partitions—Summary (Step 2)
- Partitions—Module Map (Step 3a)
- Partitions—Design (Step 3b) AEMs Only
- Partitions—Design (Step 3b)—Verify Results
- Partitions—Commit (Step 4)
- Partitions—Current Partition Definitions
- Partitions—Reports

Partitions—Design (Step 3b) – AEMs Only

Note – This section describes the Design (Step 3b) screen for AEM modules only. For Base, Drive, and CEM modules, see "Partitions—Design (Step 3b)" on page 336.

Note – This screen is available only if the library configuration includes one or more AEMs.

Sample Screen



Description

Allows you to define partition boundaries by allocating all cells in an AEM to a partition. As with rotational CAPs, multiple partitions can share an AEM CAP, if the partitions have the same host interface type (HLI or FC-SCSI).

Note – This screen is available only if partitions have been defined for the library through the Partitions—Summary (Step 2)—Add Partition screen.

Caution - Changing partition boundaries can result in orphaned cartridges and data that could be lost. See "Orphaned Cartridges in Partitioned Libraries" on page 253 for details.

Note - The partition Summary (Step 2) and Design (Step 3b) screens, and all associated popups, give you a dynamic workspace to design your library partitions. All partition configuration information is automatically saved to the partition workspace in SL Console memory and retained for the duration of your SL Console session. This allows you to switch among partition views and leave and return to the partition screens any number of times without losing your configuration changes.

Caution – Information in the SL Console partition workspace is saved to the library controller database only through the Commit (Step 4) screen. If your SL Console session ends or you refresh the workspace data before you have committed your updates through the Commit (Step 4) screen, you will lose any partition changes you have made through the Summary (Step 2) and Design (Step 3b) screens and all associated popups.

Screen Fields

Partition

Required.

Partition to which you want to add or remove AEM CAP cells.

The drop-down menu displays all valid partition IDs for the library. It also identifies their host interface type (FC-SCSI or HLI). If no partition IDs have been defined, the menu is blank.

Note - When you select a partition, the screen is automatically updated to display data for that partition from the SL Console partition workspace.

Select by

Required.

Indicates the method you want to use for defining partition boundaries. Regardless of the option you choose, all cells within the AEM will be selected at once.

Note – You must select either **Add** or **Remove**.

Add

Required.

Indicates you want to add the AEM to the partition. This option is valid only if the AEM is currently unallocated.

Remove

Required.

Indicates you want to remove the AEM from the partition. This option is valid only if the AEM is currently allocated.

Allocated to Partition n

Note - The data in these fields is automatically updated from the SL Console partition workspace when you select a partition.

Storage Cells

Display only.

Total number of storage cells allocated to the selected partition, based on the currently defined partition boundaries.

Drive Bays

Display only.

Total number of tape drives allocated to the selected partition, based on the currently defined partition boundaries.

CAP Cells

Display only.

Total number of rotational and AEM CAP cells allocated to the selected partition, based on the currently defined partition boundaries.

Unallocated in Library

Note – The data in these fields is automatically updated from the SL Console partition workspace when you select a partition.

Storage Cells

Total number of storage cells in the library that are not allocated to any partition.

Drive Bays

Display only.

Total number of tape drives in the library that are not allocated to any partition.

CAP Cells

Display only.

Total number of rotational and AEM CAP cells in the library that are not allocated to any partition.

Licensed Capacity

Note – This field appears only if the library has unallocated licensed capacity. If allocations exceed licensed capacity (an oversubscription situation), the Oversubscription field appears.

Display only.

Total licensed capacity of the library that is not allocated to any partition. Calculated

Total licensed capacity – Total allocated storage cells

Oversubscription

Note – This field appears only if allocations exceed licensed capacity (an oversubscription situation). If the library has unallocated licensed capacity, the **Licensed Capacity** field appears.

Display only.

Total licensed capacity of the library that has been exceeded through partition allocations. Calculated as:

Total allocated storage cells - Total licensed capacity

You must remove the excess allocations before you can commit your changes through the Commit (Step 4) screen.

Legend

Legend for the library map. The state of each AEM CAP cell is indicated as follows:

- Not Accessible (white and x-ed out). Resource is not accessible to any partition. Following are some possible reasons:
 - Storage cells have been configured for diagnostic cartridges.
 - Storage cells are not included in the library's licensed capacity.
- Unallocated. Resource is currently not allocated to any partition and therefore available to the selected partition.
- \blacksquare Partition *n* (gold). Resource is allocated to the selected partition, partition *n*.
- Other Partitions (red). Resource is allocated to another partition and therefore NOT available to the selected partition.
- Shared AEM CAP (gray background). AEM CAP has been assigned to at least one partition. The host interface type assigned to the AEM CAP (HLI or FC-SCSI) is displayed.
- Cartridge (cartridge icon). Resource contains a tape cartridge.

AEM Map

Graphical representation of the current AEM configuration. Initial display for the current SL Console login session is from the library controller database, then the display reflects data from the SL Console partition workspace as you modify partition configurations. The display includes the following information:

- Type of module currently displayed; for AEMs, this is always "Access Module".
- Numeric module ID (1–12)
- Current module view indicator ("Door Closed View" or "Door Open View")
- Host interface type of the partition(s) to which the AEM is allocated (FC-SCSI or
- CAP type; for AEMs, this is always "Bulk Load CAP".

Location of all storage cells within the AEM

Note - Move the cursor over any resource to display a tooltip of detailed information about the cell or drive, its partition assignment, and the identity of any resident cartridge.

Note – If no partition IDs have been defined, the library map is display only.

Use the library map to modify the partition allocation of the AEM. Depending on whether you have clicked the Add or Remove radio button, the entire AEM is either added to or removed from the partition.

Buttons

Move Left

Click to display the library module directly to the left of the one currently displayed. This button is grayed out if there is no module to the left.

Move Right

Click to display the library module directly to the right of the one currently displayed. This button is grayed out if there is no module to the right.

Note - The "Door Closed View" is the default AEM view. You can use the next two buttons to toggle between the alternate views.

Show Door Open View

Click to display the layout of the AEM CAP cells as if the AEM access door were open and you are looking directly at the interior of the AEM.

Show Door Closed View

Click to show display the layout of the AEM CAP cells as if the AEM access door were closed and you are "looking through" the front access door panel to the interior of the AEM.

Verify

Click to verify partition configuration changes you have made during this SL Console login session. The Tools > Partitions—Design (Step 3b)—Verify Results popup appears, indicating whether there are any orphaned cartridges or other errors in the current partition configuration.

Note – This procedure verifies only one partition at a time. If you need to verify multiple partitions, you must repeat this procedure separately for each partition.

Note – This verification is performed on the current partition configuration in the SL Console partition workspace only. It does not verify current partition boundaries against the library controller database; therefore it cannot identify configuration conflicts that may arise due to other users performing cartridge movements or library configuration changes—through the command line interface, other SL Console sessions, or host applications—at the same time you have made partition changes.

Refresh

Click to refresh the SL Console partition workspace with current data from the library controller database. All uncommitted partition changes you have made during this SL Console login session will be discarded. The Partition Refresh popup appears, prompting you to confirm the refresh.

? (Help)

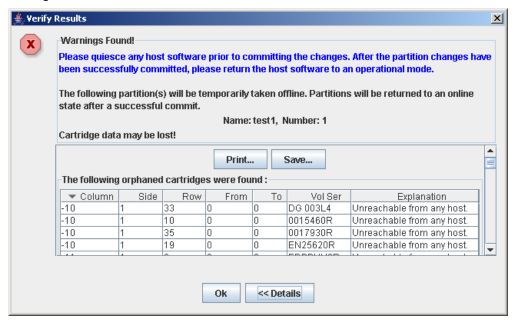
Click to display online help for the screen.

See Also

- Partitions—Summary (Step 2)
- Partitions—Module Map (Step 3a)
- Partitions—Design (Step 3b)
- Partitions—Design (Step 3b)—Verify Results
- Partitions—Commit (Step 4)
- Partitions—Current Partition Definitions
- Partitions—Reports

Partitions—Design (Step 3b)—Verify Results

Sample Screen



Description

Displays a list of configuration errors in the current SL Console partition workspace.

This screen is a popup that appears when you click Verify Results on the Partitions—Design (Step 3b) screen.

Possible errors include:

- A partition has orphaned cartridges. See "Orphaned Cartridges in Partitioned Libraries" for details.
- Library resources have been removed from a partition.
- A host-partition connection does not have a partition assigned to LUN 0 (applies to FC-SCSI connections only).

If any of these error conditions are present, the screen initially displays summary warning messages. You can view detailed messages by clicking the Details button.

It is recommended that you resolve all errors before committing the data to the library controller database.

Optionally, you can print the screen data or save it to a comma-separated file.

Note - The partition Summary (Step 2) and Design (Step 3b) screens, and all associated popups, give you a dynamic workspace to design your library partitions. All partition configuration information is automatically saved to the partition workspace in SL Console memory and retained for the duration of your SL Console session. This allows you to switch among partition views and leave and return to the partition screens any number of times without losing your configuration changes.

Caution – Information in the SL Console partition workspace is saved to the library controller database only through the Commit (Step 4) screen. If your SL Console session ends or you refresh the workspace data before you have committed your updates through the **Commit (Step 4)** screen, you will lose any partition changes you have made through the Summary (Step 2) and Design (Step 3b) screens and all associated popups.

Screen Fields

Note – The screen fields are the same as those displayed in the Partitions—Commit (Step 4)—Confirm Apply popup.

Warnings found

Display only.

Summary error messages regarding the partition configuration.

The library is oversubscribed. Please unallocate nnn storage cells.

Display only.

Indicates that the total partition allocations currently exceed the library's licensed capacity. nnn is the number of cells you must remove from partition allocations. The **Apply** button on the **Commit (Step 4)** screen remains deactivated until the total allocated cells is within the library's licensed capacity.

The following hosts will need re-audited

Display only.

World Wide Port Names (WWPNs) of any hosts that should re-audit their library partition. This may be because library resources have been deleted from the partition.

The following hosts do not have Lun 0 set

Display only.

World Wide Port Names (WWPNs) of any hosts that have not defined any library partitions as LUN 0 on the host. This error applies to FC-SCSI host-partition connections only.

The following orphaned cartridges were found

Display only.

Detailed information regarding all orphaned cartridges in the current partition configuration. Includes library, rail, column, side, and row location of the cartridge, cartridge volume serial number (VOLID), and probable causes and explanations why the cartridge is orphaned.

Buttons

Print

Click to print the report on a selected printer.

Save

Click to save the report to a designated comma-separated text file (.csv extension). Comma-separated files can be opened by a variety of spreadsheet and database programs.

OK

Click to cancel the update. The library controller database is not updated, but all partition changes from this login session are retained in the SL Console partition workspace.

Details

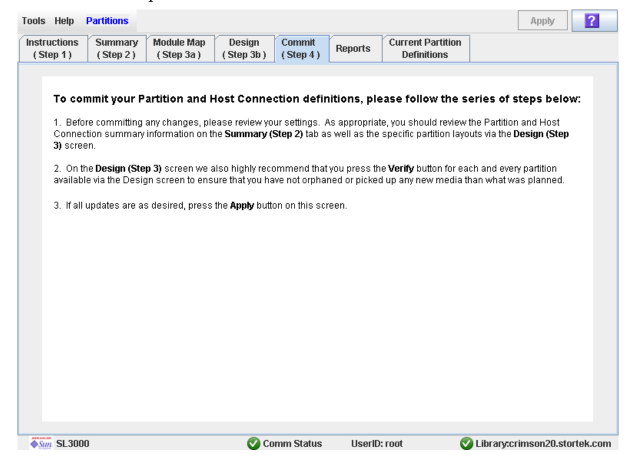
Click to toggle between the expanded and collapsed views of the warning message display.

See Also

- Partitions—Design (Step 3b)
- Partitions—Commit (Step 4)—Confirm Apply

Partitions—Commit (Step 4)

Sample Screen



Description

Allows you to commit all data from the current SL Console partition workspace to the library controller database. The following data will be committed for all partitions:

- Partition summary information
- Host-partition connection configuration information
- Partition boundary details

Caution – Although partition changes are not disruptive to library hosts, it is recommended that you make the library unavailable to other users before committing your partition workspace changes. Because the SL Console does not validate partition boundaries against the library controller database in real-time, configuration conflicts may arise if you change partition boundaries while other users are performing cartridge movements or library configuration changes. See "Synchronizing the Display With the Controller Database" on page 38 for details.

Caution – Information in the SL Console partition workspace is saved to the library controller database only through the Commit (Step 4) screen. If your SL Console session ends or you refresh the workspace data before you have committed your updates through the Commit (Step 4) screen, you will lose any partition changes you have made through the Summary (Step 2) and Design (Step 3b) screens and all associated popups.

Caution – It is recommended that you follow the Resolve Orphaned Cartridges procedure before using this screen.

Caution – This screen updates the library controller database with all partition configuration changes you have made during this SL Console session. Failure to use this screen before logging out of the current SL Console session will cause all your library configuration changes to be lost.

Screen Fields

None

Buttons

Apply

Click to update the library controller database with the current settings from the SL Console partition workspace. The **Tools > Partitions—Commit** (Step 4)—Confirm Apply popup appears, indicating whether there are any orphaned cartridges or other errors in the current partition configuration.

Note – This button is grayed out if total partition allocations currently exceed the library's licensed capacity. To activate the button, you must remove storage cells from partition allocations to bring the total allocated cells within the library's licensed capacity.

Note – This button is grayed out if you have not made any changes to the SL Console partition workspace since the last commit.

? (Help)

Click to display online help for the screen.

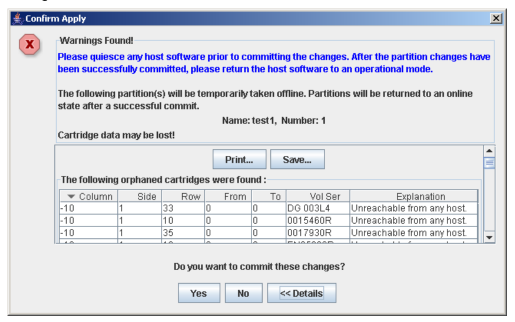
See Also

- Partitions—Summary (Step 2)
- Partitions—Design (Step 3b)
- Partitions—Design (Step 3b)—Verify Results
- Partitions—Commit (Step 4)—Confirm Apply

■ Partitions—Reports

Partitions—Commit (Step 4)—Confirm Apply

Sample Screen



Description

Displays a list of configuration errors in the current SL Console partition workspace. This screen is a popup that appears when you click **Apply** on the Partitions—Commit (Step 4) screen.

After viewing the error messages, you can commit all data in the SL Console partition workspace to the library controller database by clicking the **Yes** button.

Possible errors include:

- A partition has orphaned cartridges. See "Orphaned Cartridges in Partitioned Libraries" for details.
- Library resources have been removed from a partition.
- A host-partition connection does not have a partition assigned to LUN 0 (applies to FC-SCSI connections only).

If any of these error conditions are present, the screen initially displays summary warning messages. You can view detailed messages by clicking the Details button.

It is recommended that you resolve all errors before committing the data to the library controller database.

Optionally, you can print the screen data or save it to a comma-separated file.

Caution – Information in the SL Console partition workspace is saved to the library controller database only through the Commit (Step 4) screen. If your SL Console session ends or you refresh the workspace data before you have committed your

updates through the Commit (Step 4) screen, you will lose any partition changes you have made through the Summary (Step 2) and Design (Step 3b) screens and all associated popups.

Screen Fields

Note - The screen fields are the same as those displayed in the Partitions—Design (Step 3b)—Verify Results popup.

Warnings found

Display only.

Summary error messages regarding the partition configuration.

The library is oversubscribed. Please unallocate nnn storage cells.

Display only.

Indicates that the total partition allocations currently exceed the library's licensed capacity. nnn is the number of cells you must remove from partition allocations. The Apply button on the Commit (Step 4) screen remains deactivated until the total allocated cells is within the library's licensed capacity.

The following hosts will need re-audited

Display only.

World Wide Port Names (WWPNs) of any hosts that should re-audit their library partition. This may be because library resources have been deleted from the partition.

The following hosts do not have Lun 0 set

Display only.

World Wide Port Names (WWPNs) of any hosts that have not defined any library partitions as LUN 0 on the host. This error applies to FC-SCSI host-partition connections only.

The following orphaned cartridges were found

Display only.

Detailed information regarding all orphaned cartridges in the current partition configuration. Includes library, rail, column, side, and row location of the cartridge, cartridge volume serial number (VOLID), and probable causes and explanations why the cartridge is orphaned.

Buttons

Print

Click to print the report on a selected printer.

Click to save the report to a designated comma-separated text file (.csv extension). Comma-separated files can be opened by a variety of spreadsheet and database programs.

Yes

Click to confirm that you want to update the library controller database with the current settings from the SL Console workspace.

No

Click to cancel the update. The library controller database is not updated, but all partition changes from this login session are retained in the SL Console partition workspace.

Details

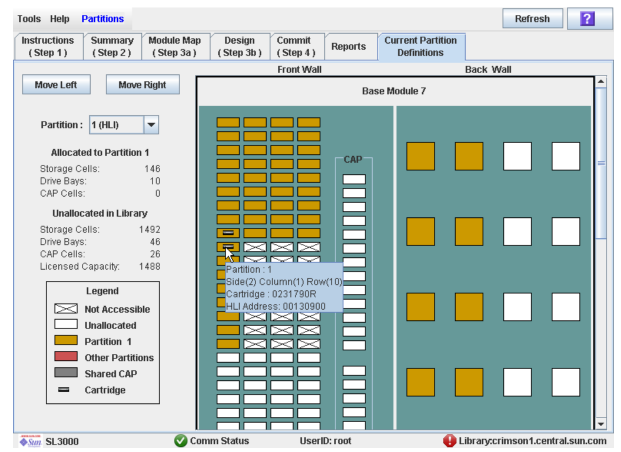
Click to toggle between the expanded and collapsed views of the warning message

See Also

- Partitions—Commit (Step 4)
- Partitions—Design (Step 3b)—Verify Results

Partitions—Current Partition Definitions

Sample Screen



Description

Displays current partition boundaries and allocations. This is the only Partitions screen that is available on the local operator panel.

Note – This screen is display only.

Screen Fields

For detailed descriptions of the screen fields, see one of the following sections:

- "Partitions—Design (Step 3b)" on page 336, for Base, Drive, and CEM modules
- "Partitions—Design (Step 3b) AEMs Only" on page 342, for AEMs

I

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Buttons

Refresh

Click to refresh the display with current data from the library controller database.

? (Help)

Click to display online help for the screen.

See Also

- Partitions—Design (Step 3b)
- Partitions—Design (Step 3b) AEMs Only

Partition Report Screens

Partitions—Reports

Partitions—Reports—Cartridge Cell and Media Summary

Partitions—Reports—Host Connections Summary

Partitions—Reports—Orphaned Cartridge Report

Partitions—Reports—Partition Details

Partitions—Reports—Partition Summary

Partitions—Reports

Sample Screen



Description

Allows you to select one of the following library partition reports:

- Cartridge Cell and Media Summary
- **Host Connections Summary**
- Orphaned Cartridge Report
- Partition Details
- Partition Summary

Note – The partition reports display data saved to the library controller database. If you have made partition configuration changes without committing the changes to the library controller through the Commit (Step 4) screen, the data in these reports will differ from data shown on the partition Summary (Step 2) and Design (Step 3b) screens.

Screen Fields

Please select a report to display

Required.

Click the report you want to display. The drop-down menu lists all available library partition reports.

Buttons

Refresh

Click to refresh the SL Console partition workspace with current data from the library controller database. All uncommitted partition changes you have made during this SL Console login session will be discarded. The Partition Refresh popup appears, prompting you to confirm the refresh.

? (Help)

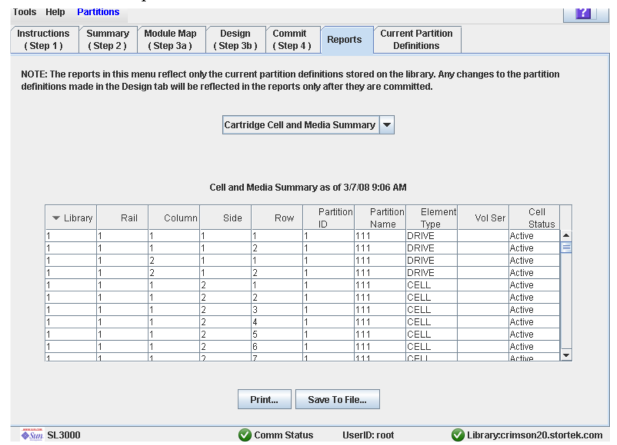
Click to display online help for the screen.

See Also

- Partitions—Summary (Step 2)
- Partitions—Design (Step 3b)
- Partitions—Commit (Step 4)
- Partitions—Reports—Cartridge Cell and Media Summary
- Partitions—Reports—Host Connections Summary
- Partitions—Reports—Orphaned Cartridge Report
- Partitions—Reports—Partition Details
- Partitions—Reports—Partition Summary

Partitions—Reports—Cartridge Cell and Media Summary

Sample Screen



Description

Displays detailed information about all library resources (storage cells, tape drives, and rotational or AEM CAP cells) and any stored cartridges.

Note – The partition reports display data saved to the library controller database. If you have made partition configuration changes without commiting the changes to the library controller through the Commit (Step 4) screen, the data in these reports will differ from data shown on the partition Summary (Step 2) and Design (Step 3b) screens.

Note – AEM CAP cells are identified as follows: left AEM CAP cells are in columns "-33" to "-31"; right AEM CAP cells are in columns "31" to "33".

Note - You can modify the layout and display of this screen. See "Modifying the Screen Layout" on page 39 for details.

Optionally, you can print the screen data or save it to a comma-separated file.

Screen Fields

Library

Display only.

Library number where the library resource is located. This is always "1".

Rail

Display only.

Rail number where the library resource is located. This is always "1".

Column

Display only.

Column number where the library resource is located. Column location is referenced from the left edge of the Base Module. "+1" is to the right; "-1" is to the left.

Side

Display only.

Module side where the library resource is located. "1" is the back wall; "2" is the front wall.

Row

Display only.

Row number where the library resource is located. Rows are numbered consecutively from the top down, with row "1" at the top.

Partition ID

Display only.

Partition ID to which the library resource is allocated, if applicable.

Partition Name

Display only.

Name of the partition to which the library resource is allocated, if applicable. If the library has no defined partitions, "Non-Partitioned Library" is displayed.

Element Type

Display only.

Type of library resource. Options are:

- CAP (rotational or AEM)
- CELL
- DRIVE

Vol Ser

Display only.

Volume serial number (VOLID) of the cartridge resident in the library resource, if applicable.

Cell Status

Display only.

Capacity status of the library resource. Applies to storage cells only. Options are:

- Active Cell is activated for use based on assigned capacity; can be used for cartridge storage.
- Inactive Cell is not activated for use; cannot be used for cartridge storage.

Buttons

Print

Click to print the report on a selected printer.

Save to File

Click to save the report to a designated comma-separated text file (.csv extension). Comma-separated files can be opened by a variety of spreadsheet and database programs.

Refresh

Click to refresh the SL Console partition workspace with current data from the library controller database. All uncommitted partition changes you have made during this SL Console login session will be discarded. The Partition Refresh popup appears, prompting you to confirm the refresh.

? (Help)

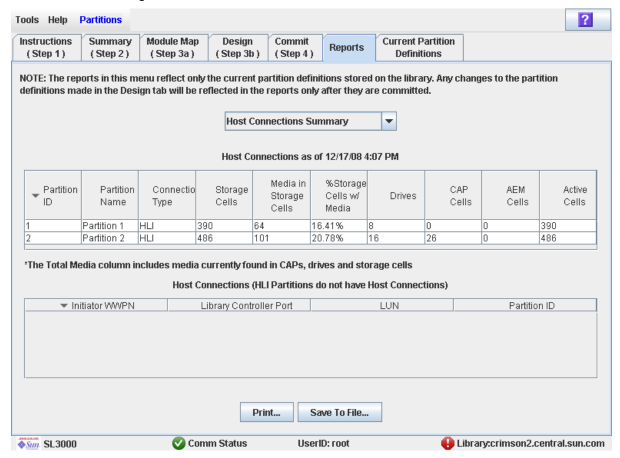
Click to display online help for the screen.

See Also

- Partitions—Reports—Host Connections Summary
- Partitions—Reports—Orphaned Cartridge Report
- Partitions—Reports—Partition Details
- Partitions—Reports—Partition Summary

Partitions—Reports—Host Connections Summary

Sample Screen



Description

Displays detailed information about all host-partition connections for the library.

Note – The partition reports display data saved to the library controller database. If you have made partition configuration changes without committing the changes to the library controller through the Commit (Step 4) screen, the data in these reports will differ from data shown on the partition Summary (Step 2) and Design (Step 3b) screens.

You can modify the layout and display of this screen. See "Modifying the Screen Layout" on page 39 for details.

Optionally, you can print the screen data or save it to a comma-separated file.

Screen Fields

Partitions

Note – The screen fields in this section also appear on the Partitions—Reports—Partition Summary report.

Partition ID

Display only.

ID of the partition (1–8).

Partition Name

Display only.

Name of the partition.

Connection Type

Display only.

Type of interface used by the host-partition connection. Options are:

- FC-SCSI

Storage Cells

Display only.

Total number of storage cells allocated to the partition.

Media in Storage Cells

Display only.

Total number of tape cartridges resident in the partition's storage cells.

% Storage Cells w/ Media

Display only.

Percentage of storage cells containing tape cartridges. Calculated as Media in Storage Cells / Storage Cells.

Drive Bays

Display only.

Total number of drive bays allocated to the partition.

CAP Cells

Display only.

Total number of rotational CAP cells allocated to the partition.

AEM Cells

Display only.

Total number of AEM CAP cells allocated to the partition.

Total Media

Display only.

Total number of tape cartridges resident in the partition; includes cartridges in storage cells, rotational and AEM CAPs, and drives assigned to the partition.

Active Cells

Display only.

Total storage cell capacity assigned to the partition in the Add Partition screen.

Host Connections

Initiator WWPN

Display only.

World Wide Port Name of anFC-SCSI host bus adapter (HBA) with a connection to the partition.

Library Controller Port

Display only.

Port number of the SL3000 library controller on the host. This entry is always "0".

LUN

Display only.

Logical unit number of the library partition on the host.

Partition ID

Display only.

Partition ID to which the host has a connection.

Buttons

Print

Click to print the report on a selected printer.

Save

Click to save the report to a designated comma-separated text file (.csv extension). Comma-separated files can be opened by a variety of spreadsheet and database programs.

Refresh

Click to refresh the SL Console partition workspace with current data from the library controller database. All uncommitted partition changes you have made during this SL Console login session will be discarded. The Partition Refresh popup appears, prompting you to confirm the refresh.

? (Help)

Click to display online help for the screen.

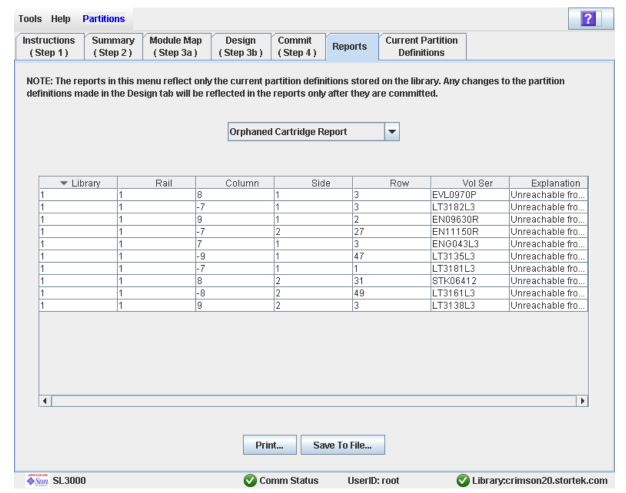
See Also

- Partitions—Reports—Cartridge Cell and Media Summary
- Partitions—Reports—Orphaned Cartridge Report

- Partitions—Reports—Partition Details
- Partitions—Reports—Partition Summary

Partitions—Reports—Orphaned Cartridge Report





Description

Displays the locations and volume serial numbers (VOLIDs) of all orphaned cartridges in the library. Also identifies why the cartridge is orphaned.

Note – The partition reports display data saved to the library controller database. If you have made partition configuration changes without committing the changes to the library controller through the Commit (Step 4) screen, the data in these reports will differ from data shown on the partition Summary (Step 2) and Design (Step 3b) screens.

You can modify the layout and display of this screen. See "Modifying the Screen Layout" on page 39 for details.

Optionally, you can print the screen data or save it to a comma-separated file.

Screen Fields

Library

Display only.

Library number where the orphaned cartridge is located. This is always "1".

Rail

Display only.

Rail number where the orphaned cartridge is located. This is always "1".

Column

Display only.

Column number where the orphaned cartridge is located. Column location is referenced from the left edge of the Base Module. "+1" is to the right; "-1" is to the left.

Side

Display only.

Module side where the orphaned cartridge is located. "1" is the back wall; "2" is the front wall.

Row

Display only.

Row number where the orphaned cartridge is located. Rows are numbered consecutively from the top down, with row "1" at the top.

Vol Ser

Display only.

Volume serial number (VOLID) of the orphaned cartridge.

Explanation

Display only.

Explanation of why the cartridge is orphaned.

Because this report is produced from the library controller database, the only option

Unreachable from any host

Buttons

Print

Click to print the report on a selected printer.

Save

Click to save the report to a designated comma-separated text file (.csv extension). Comma-separated files can be opened by a variety of spreadsheet and database programs.

Refresh

Click to refresh the SL Console partition workspace with current data from the library controller database. All uncommitted partition changes you have made during this SL Console login session will be discarded. The Partition Refresh popup appears, prompting you to confirm the refresh.

? (Help)

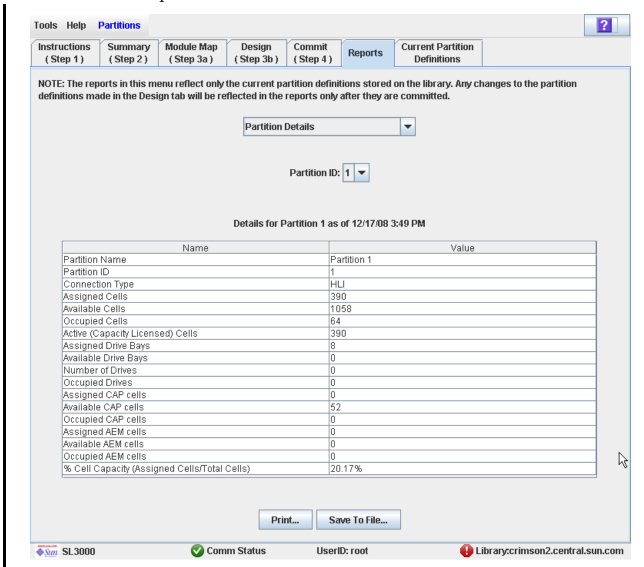
Click to display online help for the screen.

See Also

- Partitions—Reports—Cartridge Cell and Media Summary
- Partitions—Reports—Host Connections Summary
- Partitions—Reports—Partition Details
- Partitions—Reports—Partition Summary

Partitions—Reports—Partition Details

Sample Screen



Description

Displays detailed information for a selected partition.

Note – The partition reports display data saved to the library controller database. If you have made partition configuration changes without committing the changes to the library controller through the Commit (Step 4) screen, the data in these reports will differ from data shown on the partition Summary (Step 2) and Design (Step 3b) screens.

You can modify the layout and display of this screen. See "Modifying the Screen Layout" on page 39 for details.

Optionally, you can print the screen data or save it to a comma-separated file.

Screen Fields

Partition Name

Display only.

Name of the partition.

Partition ID

Display only.

ID of the partition (1–8).

Connection Type

Display only.

Type of interface used by the host-partition connection. Options are:

- HLI
- FC-SCSI

Assigned Cells

Display only.

Total number of storage cells allocated to the partition.

Available Cells

Display only.

Total number of storage cells in the library available for allocation to the partition.

Occupied Cells

Display only.

Total number of storage cells in the partition with tape cartridges present.

Active (Capacity Licensed) Cells

Display only.

Total storage cell capacity assigned to the partition in the Add Partition screen.

Assigned Drive Bays

Display only.

Total number of drive bays allocated to the partition.

Available Drive Bays

Display only.

Total number of drive bays in the library available for allocation to the partition.

Number of Drives

Display only.

Total number of installed tape drives allocated to the partition.

Occupied Drives

Display only.

Total number of installed tape drives in the partition with tape cartridges present.

Assigned CAP cells

Display only.

Total number of rotational CAP cells allocated to the partition through dedicated or shared CAPs.

Available CAP cells

Display only.

Total number of rotational CAP cells in the library available for allocation to the partition. This number includes all rotational and AEM CAP cells in the following:

- CAPs not allocated to any partition.
- CAPs not currently allocated to this partition, but allocated to other partitions with the same host interface type as this one.

This number excludes all rotational and AEM CAP cells in the following:.

- CAPs currently allocated to this partition.
- CAPs allocated to partitions with a different host interface type.

Occupied CAP cells

Display only.

Total number of rotational CAP cells in the partition with tape cartridges present.

Assigned AEM cells

Display only.

Total number of AEM CAP cells allocated to the partition through dedicated or shared AEMs.

Available AEM cells

Display only.

Total number of AEM CAP cells in the library available for allocation to the partition. This number includes all AEM cells in the following:

- AEMs not allocated to any partition.
- AEMs not currently allocated to this partition, but allocated to other partitions with the same host interface type as this one.

This number excludes all AEM cells in the following:

- AEMs currently allocated to this partition.
- AEMs allocated to partitions with a different host interface type.

Occupied AEM cells

Display only.

Total number of AEM CAP cells in the partition with tape cartridges present.

% Cell Capacity (Assigned Cells/Total Cells)

Display only.

Percentage of storage cells in the library allocated to this partition. Calculated as: Number of cells allocated to the partition / Total physical capacity of the library

Buttons

Print

Click to print the report on a selected printer.

Save

Click to save the report to a designated comma-separated text file (.csv extension). Comma-separated files can be opened by a variety of spreadsheet and database programs.

Refresh

Click to refresh the SL Console partition workspace with current data from the library controller database. All uncommitted partition changes you have made during this SL Console login session will be discarded. The Partition Refresh popup appears, prompting you to confirm the refresh.

? (Help)

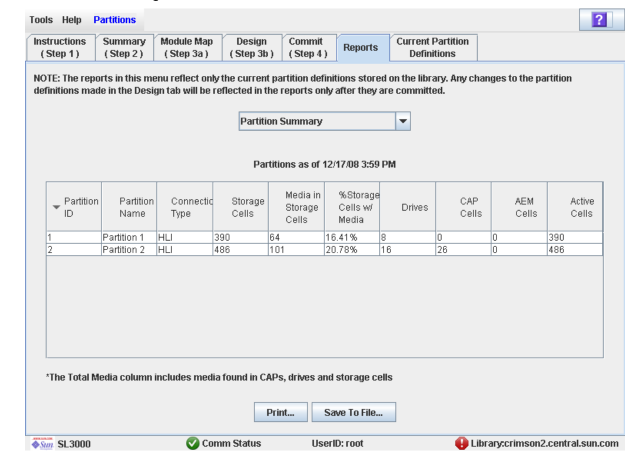
Click to display online help for the screen.

See Also

- Partitions—Reports—Cartridge Cell and Media Summary
- Partitions—Reports—Host Connections Summary
- Partitions—Reports—Orphaned Cartridge Report
- Partitions—Reports—Partition Summary

Partitions—Reports—Partition Summary

Sample Screen



Description

Displays summary information for all partitions in the library.

Note – The partition reports display data saved to the library controller database. If you have made partition configuration changes without commiting the changes to the library controller through the Commit (Step 4) screen, the data in these reports will differ from data shown on the partition Summary (Step 2) and Design (Step 3b) screens.

You can modify the layout and display of this screen. See "Modifying the Screen Layout" on page 39 for details.

Optionally, you can print the screen data or save it to a comma-separated file.

Screen Fields

Note - These screen fields also appear on the Partitions—Reports—Host Connections Summary report.

Partition ID

Display only.

ID of the partition (1–8).

Partition Name

Display only.

Name of the partition.

Connection Type

Display only.

Type of interface used by the host-partition connection. Options are:

- HLI
- FC-SCSI

Storage Cells

Display only.

Total number of storage cells allocated to the partition.

Media in Storage Cells

Display only.

Total number of tape cartridges resident in the partition's storage cells.

% Storage Cells w/ Media

Display only.

Percentage of storage cells containing tape cartridges. Calculated as Media in Storage Cells / Storage Cells.

Drive Bays

Display only.

Total number of drive bays allocated to the partition.

CAP Cells

Display only.

Total number of rotational CAP cells allocated to the partition.

AEM Cells

Display only.

Total number of AEM CAP cells allocated to the partition.

Total Media

Display only.

Total number of tape cartridges resident in the partition; includes cartridges in storage cells, rotational and AEM CAPs, and drives assigned to the partition.

Active Cells

Display only.

Total storage cell capacity assigned to the partition in the Add Partition screen.

Buttons

Print

Click to print the report on a selected printer.

Save

Click to save the report to a designated comma-separated text file (.csv extension). Comma-separated files can be opened by a variety of spreadsheet and database programs.

Refresh

Click to refresh the SL Console partition workspace with current data from the library controller database. All uncommitted partition changes you have made during this SL Console login session will be discarded. The Partition Refresh popup appears, prompting you to confirm the refresh.

? (Help)

Click to display online help for the screen.

See Also

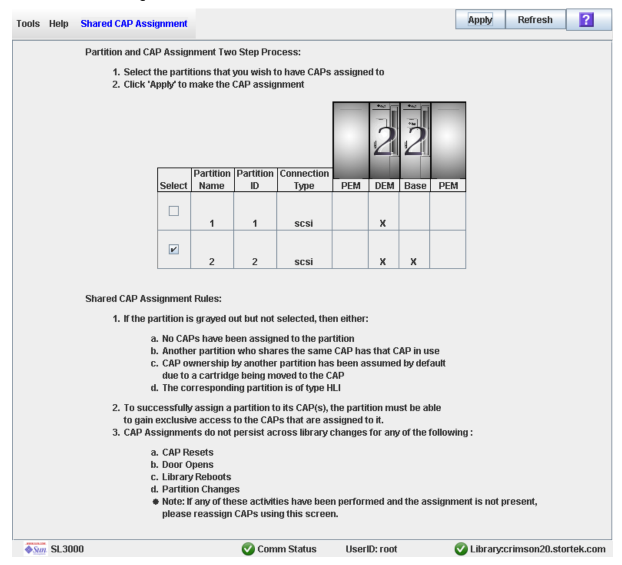
- Partitions—Reports—Cartridge Cell and Media Summary
- Partitions—Reports—Host Connections Summary
- Partitions—Reports—Orphaned Cartridge Report
- Partitions—Reports—Partition Details

Partition CAP Operation Screens

Shared CAP Assignment Diagnostics > CAP—Unreserve

Shared CAP Assignment

Sample Screen



Description

Allows you to perform partition-CAP associations prior to using a shared FC-SCSI CAP to enter or eject cartridges to or from a partition. Partition-CAP associations reserve a rotational or AEM CAP for the exclusive use of the selected partition for the duration of the enter or eject operation.

Note – This screen is not available if the library has no shared FC-SCSI CAPs.

Note – This screen is used for both rotational and AEM CAPs. Throughout this section, the term "CAP" refers to both types of CAPs.

The following rules apply when using this screen:

- You need to use this screen for shared FC-SCSI CAPs only.
- You do not need to use this screen for dedicated CAPs because a partition always has ownership of its dedicated CAPs.
- You do not need to use this screen for HLI partitions because HLI host applications always use CAP reservations.
- You can associate only one partition at a time to a CAP.
- Selecting a partition causes all its allocated CAPs to be associated to it at once; you cannot select individual CAPs to be associated to the partition.
- You can select multiple partitions at once, as long as the selected partitions do not share any CAPs with one another.
- Partition-CAP associations remain active until you explicitly remove them; the associations are not automatically removed when the enter or eject operation completes.
- Partition-CAP associations are removed during library reboots, power cycles, library door open/close operations, or CAP initializations
- Partition-CAP associations are removed if the CAP becomes allocated to a different partition through the **Design** (**Step 3b**) screen.
- If a partition-CAP association is removed while the CAP is open or has cartridges in it, the CAP ownership will be changed to the "default" requester and the CAP will be unavailable to all partitions. You must empty and close the CAP before it can be associated to any partitions.

See "Enter Cartridges Into a Partition" on page 306 and "Eject Cartridges From a Partition" on page 307 for complete details on using this screen in conjunction with the CAP Open button.

Screen Fields

Select

Select one or more partitions for which you want to enter or eject cartridges, as

- Click the checkbox to select the partition; the screen is updated as follows:
 - All CAPs allocated to that partition are marked with the partition number on the module map.
 - All other partitions sharing CAPs with that partition are grayed out.
- Clear the checkbox to de-select the partition.

Partitions that are grayed out cannot be selected. A partition may be grayed out for any of the following reasons:

- No CAPs have been allocated to the partition.
- The partition has an HLI host-connection type.
- The CAP is currently in use by another partition that shares the CAP.
- The CAP is currently in use by the "default" user (library operator).

Partition Name

Display only.

Name assigned to the partition.

Partition ID

Display only.

ID assigned to the partition. IDs can range from 1-8.

Connection Type

Display only.

Type of interface assigned to the host-partition connection. Options are:

- HLI
- FC-SCSI

Library module map

Display only.

The screen displays an illustration of the library's actual module configuration. This information is taken directly from the library controller database.

The CAP allocations for each partition are indicated, as follows:

- An "X" in a library module column indicates the CAP in that module is allocated to the partition in that row.
- No "X" in a library module column indicates the CAP in that module is not allocated to the partition in that row.

Buttons

Apply

Click to update the library controller database with the current settings from this screen. The CAP Confirm popup appears, prompting you to confirm the update.

Refresh

Click to refresh the SL Console partition workspace with current data from the library controller database. All uncommitted partition changes you have made during this SL Console login session will be discarded. The Partition Refresh popup appears, prompting you to confirm the refresh.

? (Help)

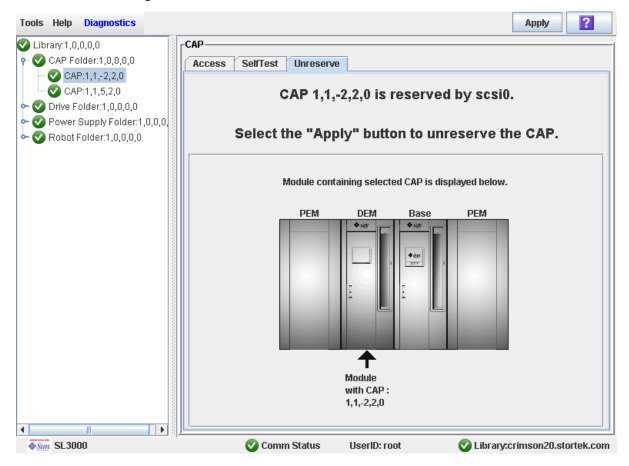
Click to display online help for the screen.

See Also

■ Partitions—Design (Step 3b)

Diagnostics > CAP—Unreserve

Sample Screen



Description

Allows you to override a CAP reservation that has been initiated by a host. This causes the library controller to remove the CAP reservation and set the CAP user to "default," which makes the rotational or AEM CAP unavailable to all partitions.

After overriding the reservation you will need to open the CAP and remove any cartridges. After you close the CAP, the library controller will lock and audit the CAP to verify that it is empty. It will then set the CAP status to "unreserved," which makes the CAP available to all partitions.

Note – For FC-SCSI CAPs, overriding a CAP reservation breaks any partition-CAP association, even if the CAP is dedicated to the FC-SCSI partition. You must explicitly associate the partition to the CAP again before the partition can use the CAP.

Note – This screen is used for both rotational and AEM CAPs. Throughout this section, the term "CAP" refers to both types of CAPs.

See "Override a CAP Reservation" on page 309 for the detailed procedure.

Screen Fields

CAP CAP_id is status.

Display only.

Status of the selected CAP. Possible options are:

- reserved by host_name A CAP operation has been initiated by the specified host; you can use this screen to unreserve the CAP.
- reserved by default A CAP operation has been initiated at the SL Console; you cannot use this screen to unreserve the CAP.
- not reserved The CAP is not reserved; you do not need to unreserve the

Module containing selected CAP is displayed below

Display only.

The screen displays an illustration of the library's actual module configuration. This information is taken directly from the library controller database.

The CAP you have selected is marked by an arrow.

Buttons

Apply

Click to override the host CAP reservation. The **CAP Confirm** popup appears, prompting you to confirm the update.

Note – This button is active only if the CAP status is "reserved by host_name".

? (Help)

Click to display online help for the screen.

See Also

■ Shared CAP Assignment

SL Console Diagnostics and Utilities

Library Events

The library controller continually monitors library operations and logs all events. Events are stored under three headings:

- Communication events Includes host-to-library, library-to-library, and library-to-drive communications.
- Error event Each error event is assigned a four-digit (hexadecimal) action code.
- Warning events Indicate a loss of performance or conditions that may be indicative of future, fatal errors.

Event Monitors

You or your Sun support representative can use the SL Console monitors to review library events. You can spool the event monitor information to a text file.

The following information can help to diagnose the cause of the event:

- Date/time stamp Identifies when the event occurred.
- Action codes Identifies the command that was issued, such as "load drive".
- Result codes Identifies the result of the requested action. See "List a Result Code" on page 403 to look up a result code.
- Known service plan (KSP) diagnosis Identifies the mechanism or component responsible for the task or fault.

Note – There is no option to clear the event log.

316194401 • Revision AB 385

Library Self-Tests

The self-test diagnostic utility is intended to help diagnose basic problems with the library. A self-test is typically run after the library is installed. It can be run whenever necessary.

Note – The library self-test routines are non-disruptive.

Library self-tests involve the following process:

- 1. Checks the communication path between the library controller, drives, and TallBots.
- 2. Performs get and put operations to check the health of the TallBots and rotational or AEM CAPs. This includes get and put operations from a reserved cell to a random empty:
 - Storage cell
 - CAP cell
- 3. Performs a full library audit.
- 4. Performs mounts and dismounts of diagnostic cartridges for all the drives installed in the library.

Note – The self-test will not start unless a diagnostic cartridge is found in the reserved

Note – The self-test is repeated for each drive type if a compatible diagnostic cartridge is found in the reserved cells. If a diagnostic cartridge is not found for a drive type, the mount/dismount operation is skipped for the drive.

Library Firmware Upgrades

The library firmware resides on the library controller. The initial firmware is installed at the factory. When new firmware is released, you must use the code load utility to upgrade the firmware on the library and associated devices (rotational or AEM CAP and TallBot).

Note – Library firmware does not contain drive code upgrades.

Firmware Download Sites

The SL3000 library firmware package is a .jar (Java Archive) file.See "SunSolve and Helpful Links" on page xxxiv for download sites.

Note - You must have a valid login ID and password for the download site you are using. Contact your Sun support representative for assistance.

Firmware Installation Process

The process for loading firmware code on the library controller is as follows:

- 1. Locate the firmware upgrade package (.jar file) on the appropriate Sun download site. See "SunSolve and Helpful Links" on page xxxiv.
- 2. Download the code to a folder on your local PC or workstation.
- 3. Download the firmware package from your PC to the library controller. This process also unpacks the package after downloading to make it ready for activation. See "Download Code to the Library Controller" on page 408.
- 4. Activate the downloaded code on the library controller. See "Activate Code on the Library Controller" on page 410.
- 5. Reboot the library to make the code operational. See "Reboot the Library" on page 406.

Audits

An audit is the process of reading and cataloging cartridges within a library, verifying the locations of cartridges, or validating a range of slot locations. The library controller maintains a cartridge database that contains the following information for all the cartridges in the library:

- Volume ID (VOLID or VOLSER)
- Current location (in library internal address format)
- Verified status (true or false)

The library audits all cartridge locations in the storage and reserved areas at the following times:

- After one or both access doors have been opened and closed.
- An audit request is made through the SL Console.
- A host request to audit the library is entered.

You can use the SL Console to perform the following types of audits:

- Physical Audit
- Verified Audit

Caution – System-level problems may occur if a host's cartridge record does not match what is in the library controller cartridge database.

Physical Audit

In a physical audit, the TallBot visits cartridge locations and verifies the VOLID of resident cartridges, and the library controller updates the cartridge database. This audit changes the "verified" status of the cartridge locations to "True." Audit times vary according to the size of the library. Audits take approximately 1/2 second per cartridge slot, per TallBot.

The library performs a physical audit at the following times.

- At library power-up, or when a library access door has been opened and closed. This is always a full audit of the entire library.
- In libraries with an AEM, whenever the AEM access door is closed. This is a full audit of the AEM.
- When initiated manually from the SL Console. There are two types of manually initiated physical audits:
 - Entire library audit The TallBot visits all cells (storage, rotational and AEM CAP, and drive), catalogs the VOLIDs and locations, and updates the library controller cartridge database. This audit is a background process and so does not interrupt online library operations. See "Audit the Entire Library" on page 418 for details.

Specific range audit – The TallBot visits only a specific range of cells (storage, rotational or AEM CAP, and drive) and updates the library controller cartridge database. The audit information is displayed on the SL Console while the audit is performed. See "Audit a Range of Cells" on page 420 for details.

Verified Audit

I

A verified audit validates the status of a specific cartridge location or range of locations (including rotational and AEM CAPs and drives) in the cartridge database. If a cartridge address has a verified status of "false" then a physical audit of that location is performed and the cartridge database is updated. The progress of the audit is displayed in the Audit Console section of the SL Console. See "Perform a Verified Audit" on page 422 for details.

Robot Diagnostic Moves

Diagnostic moves are used to monitor or diagnose a problem with a TallBot. The move can be performed with or without cartridges.

Successful diagnostic moves do not rearrange the cartridges in the storage cells; cartridges are returned to their original locations after the diagnostic move is completed. However, some diagnostic move failures can cause cartridges to be left in new locations.

A diagnostic move involves the following elements:

- Target Address Range
- Pool Address Range
- Move Access Order
- **Robot Selection**

Target Address Range

The target address range defines the location parameters in a library within which the get operation is performed in a diagnostic move. There are two types of access orders for a target address:

- "Sequential Access Order" on page 391
- "Random Access Order" on page 391

Following are valid target address types:

- Storage cells Reserves storage locations as the target/pool range
- CAP Reserves cells in a rotational or AEM CAP as the target/pool range.
- Drive and Storage cells Reserves drives and storage cells as the target/pool range.
- System cells Reserves system (reserved) cells, which contain cleaning or diagnostic cartridges, as the target/pool range.
- All Reserves storage cells, system cells, rotational or AEM CAP cells and drives as the target/pool range.

Note - Selecting the Storage, CAP, drive, system, or All option does reserve all the associated locations as the target range. However, only the location currently being accessed by the TallBot for a get/put operation is unavailable to the host.

Pool Address Range

The pool address range locations are used to supply cartridges required for diagnostic moves to and from the target address range. A pool address is also used in a get operation if a target address does not contain a cartridge. There is no specified access order within the pool address range. The pool address ranges does not include drive locations.

Note – The pool address ranges cannot contain drive locations.

Move Access Order

Sequential Access Order

In a sequential access order diagnostic move, the TallBot performs a get operation starting with the first location in the target address ranges and then continues visiting the locations sequentially through the range until it completes the requested number of moves.

Note – If you choose not to move cartridges the get/put operations are not performed. The TallBot just positions itself at the target and pool addresses.

Random Access Order

In a random access order diagnostic move, the TallBot randomly picks a location in the target address range to get a cartridge. The TallBot can also visit the same location in the in the target address range multiple times to get a cartridge. The random access routine ends after the requested number of moves is complete.

If you choose not to move cartridges the get/put operations are not performed. The TallBot just positions itself at the target and pool addresses.

Robot Selection

The TallBot for the diagnostic move is selected based on the minimum and maximum ranges you set for the target and pool addresses. Multiple robots maybe selected if the address range requires it.

Diagnostic Move Control Functions

The following options are available to manage the moves currently open:

То	Select Menu Option	Notes
Start	File > Start Sequence	
Pause	File > Pause Sequence	Stops all diagnostic moves, but maintains the current location in the access order.
Stop	File > Stop Sequence	Stops a running or paused exerciser.

То	Select Menu Option	Notes
Resume	File > Start Sequence	Resumes a paused exerciser starting with the last known location in the target address range.
Clear the messages displayed in the monitor window	File > Clear Output Window	Erases the previous message lines and continues to fill the screen with new messages.
Spool	Spool File > Start Spooling	Directs the move output to a file.
Stop spooling the exerciser output to a file	Spool File > Stop Spooling	Stops directing the move output to the spool file.

Note – If multiple diagnostic moves are open, then each move has its own monitor screen.

Troubleshooting

Before you run diagnostic tests, check the following areas of the library using the troubleshooting tips in the following table:

TABLE 7-1 Troubleshooting Table

Problem	What to do	
Service Required (amber) LED is constantly on.	Perform the following procedure: Using the SL Console, check the health of the library and the attached devices (drives, rotational and AEM CAPs, and TallBots). See "StorageTek Library Console" on page 33 for more details about operations. To perform a health check: 1. Log in to the SL Console application. 2. Access the System Detail module, View > System Detail. 3. Check the device tree for the following indicators: Device Healthy Device Error The Status (for example, online/offline) and Statistics (for example, uptime, downtime, errors and warnings) tabs provide more information on the health of the library and devices. Other checks: Make sure that cartridges are fully seated and properly oriented in their storage cells. Inspect the X table for any foreign objects or debris; remove them if found.	
CAP Open LED is on and blinking.	Open the rotational or AEM CAP and make sure that the cartridges in the CAP cells are properly seated.	
The SL Console does not display modified data or information remains static.	Check the SL Console Heartbeat icon.	
Robot Fault or Library Fault Amber LED is constantly on.	 Check the SL Console for any displayed error messages. Write down the error messages reported. Open the front door. Observe and note the state of the cartridges, hand, and tape drives. .Make sure that cartridges are fully seated and properly oriented in their storage cells. Make sure that packing materials have been removed. Inspect the library floor for any objects or debris; remove them. Check the status of the tape drives. Close the front door. Make sure that the tape drives are fully seated and locked forward by pushing and pulling on the rear of the drive tray. Any motion of the tray indicates that it requires reseating and locking down. 	
Tape drive is unable to eject a cartridge.	Manually remove the cartridge from the tape drive. "Remove a Cartridge from a Tape Drive" on page 325.	

TABLE 7-1 Troubleshooting Table (Continued)

Problem	What to do
The client computer cannot communicate with the library or tape drives.	 Make sure that cables are securely attached to their connectors on the rear of the library, the tape drives, and the client computer. Make sure that each SCSI device on the same bus has a unique address and that the last device is properly terminated.
The library is unable to communicate with the drives. Drive status on the SL Console displays Not communicating.	 Make sure that cables are securely attached to their connectors on the rear of the library, the drives, and the client computer. Make sure that each SCSI device on a bus has a unique address and that the last device is properly terminated.
Repeated or excessive drive cleanings or cleaning messages.	 Replace the cleaning cartridge with a new cleaning cartridge. Run the Library Self-Test and note if errors are reported for the drive. Run any client computer-based drive diagnostic tests.

Diagnostic Support Files

The following diagnostic support files are maintained on the library in order to aid in troubleshooting and diagnosing problems:

- MIB File
- Library Log Snapshot File

Depending on circumstances, your Sun support representative may request you to transfer one or both of these files to Sun for further evaluation, or he or she may do this him or herself.

MIB File

The management information base (MIB) file is an small network management protocol (SNMP) database used to manage your library devices. This file can be saved as a text file. See "Transfer the Library MIB File" on page 412 for detailed instructions.

Library Log Snapshot File

Note – This feature is available starting with SL3000 firmware version FRS_2.30 and SL Console version FRS_4.30.

Your Sun support representative can use privileged CLI commands to generate an encrypted snapshot of the library event log. You cannot view or edit this file. This file is available for only 15 minutes from the time it is generated. See "Transfer the Library Log Snapshot File" on page 414 for detailed instructions.

Diagnostic and Utility Tasks

Library diagnostic and utility tasks are divided into the following categories:

- "Event Monitor Tasks" on page 397
- "Library Utility Tasks" on page 404
- "Audit Tasks" on page 417
- "Rotational and AEM CAP Utility Tasks" on page 424
- "Drive Utility Tasks" on page 430
- "TallBot Utility Tasks" on page 434
- "AEM Safety Door Utility Tasks" on page 451

Event Monitor Tasks

Task	Page	
Display an Event Monitor	398	
Spool Event Monitor Data to a File	399	
Display Multiple Monitors	400	
List a Device Status Code	401	
List a Result Code	403	

Display an Event Monitor

Event monitor information is dynamically updated depending upon occurrence of the selected events. The information sent during an e-mail, print, save, or spool operation reflects the data (and format) shown on-screen at the time the operation is requested.

Note – Event monitors are useful tools for root cause analysis of errors. If the library is experiencing reproducible errors, you can open an event monitor and spool all events to a file to capture the data. Later, you can send the file to your Sun support representative for analysis.

Note – To monitor multiple events, see "Display Multiple Monitors" on page 400.

- 1. Select Tools > Monitors.
- 2. Expand the Permanent Monitors folder.

The library monitors you have access to are displayed.

- 3. Click the event monitor you want to use, and then click Open from the Options Bar. The system displays the associated data collected for the event.
- 4. Use these options to manage the information displayed on the screen for the event selected:

Select	То
Monitor > Pause	Pause the continuous display of data related to the event selected
Monitor > Resume	Resume displaying the events
Monitor > Stop	Permanently stop the continuous display of data related to the event selected
Monitor > Clear	Clear the event monitor display

5. To close a monitor, click the X in the upper right corner of the window.

▼ Spool Event Monitor Data to a File

Use this procedure to spool and save event monitor data to a file. You can send the file to your Sun support representative to assist in diagnosing problems.

- 1. Select Tools > Monitors.
- 2. Expand the Permanent Monitors folder.

The library monitors you have access to are displayed.

- 3. Click the event monitor you want to use, and then click Open from the Options Bar. The system displays the an event monitor window.
- 4. In the event monitor window, select Spool File > Start Spooling.

The **Save** popup appears.

5. Browse to the directory where you want to save the file. In the File Name field, enter the file name, and click Save.

All event data is spooled to the specified file.

6. To stop spooling, select Monitor > Stop Spooling.

Following is a sample of the spool file:

```
2008-05-29T11:23:27.448 0,1,0,0
                                                  internal 281
                                                                     warn
0 rb_Reboot::reboot(): Resetting drive [0,3,4,9]
2008-05-29T11:23:27.760 0,1,0,0 root default internal 281
                                                                      info
0 Service Beacon is ACTIVE: Current Health Event indicates Drive 04 in Module 03 is
not operational
2008-05-29T11:23:53.211 0,1,0,0 root default
                                                  internal 281
0 Service Beacon is ACTIVE: Current Health Event indicates Drive 04 in Module 03 is
operational
```

▼ Display Multiple Monitors

You can open and manage multiple event monitors using these selections from the Options Bar:

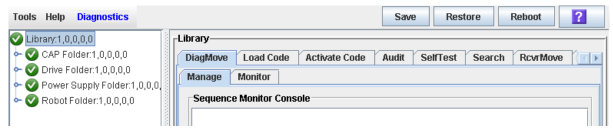
То	Select
Custom arrange the open monitors on screen	Window > Arrange
Arrange the event monitor windows horizontally	Window > Tile Horizontal
Arrange the event monitor windows vertically	Window > Tile Vertical
Stack the event monitors	Window > Cascade

▼ List a Device Status Code

Use this procedure to list device status codes and their descriptions.

- 1. Select Tools > Diagnostics.
- 2. Click the Library folder on the device tree.

The Library screen appears.



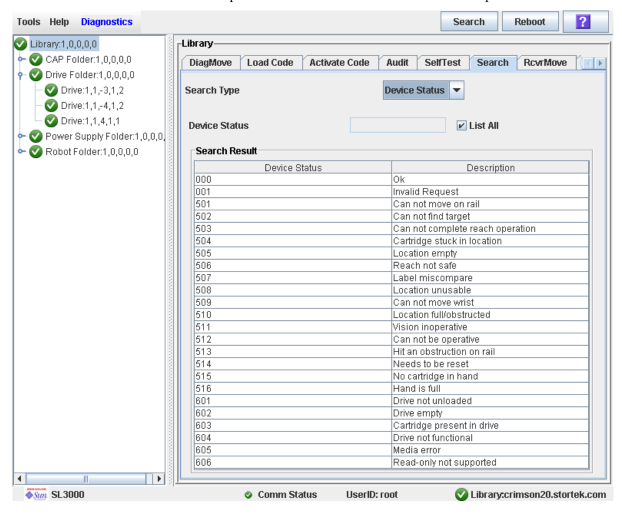
3. Click the Search tab.

The Library Search screen appears.

- 4. In the Search Type pull-down, click Device Status.
- 5. Complete the Device Status field, as follows:
 - To search for a specific device status code, enter the complete code; wildcards or partial codes are not accepted.
 - To list all device status codes, click the **List All** checkbox.

6. Click Search in the Options Bar.

The screen lists the specified device status codes and their descriptions.

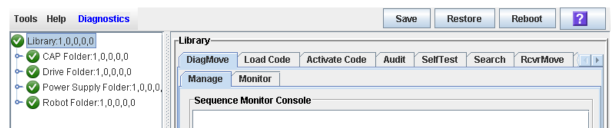


▼ List a Result Code

Use this procedure to list result codes and their descriptions.

- 1. Select Tools > Diagnostics.
- 2. Click the Library folder on the device tree.

The Library screen appears.



3. Click the Search tab.

The Library Search screen appears.



- 4. In the Search Type pull-down, click Result Code.
- 5. Complete the Result Code field, as follows:
 - To search for a code, enter the complete code; wildcards or partial codes are not accepted.
 - To list all codes, click the **List All** checkbox.

Library Utility Tasks

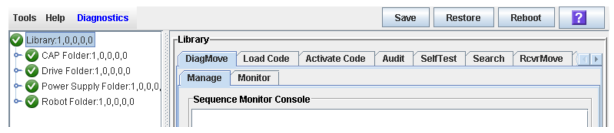
Task	Page
Perform a Library Self-Test	405
Reboot the Library	406
Download Code to the Library Controller	408
Activate Code on the Library Controller	410
Transfer the Library MIB File	412
Transfer the Library Log Snapshot File	414

▼ Perform a Library Self-Test

Note - The proper diagnostic cartridges for library drives must be present in the library.

- 1. Select Tools > Diagnostics.
- 2. Click the Library folder on the device tree.

The **Library** screen appears.



3. Click the SelfTest tab.

Note - The self-test screen displays a Mode field with two options: disruptive and nondisruptive. At present, only the non-disruptive option is valid.

4. Click the Run tab from the Options Bar.

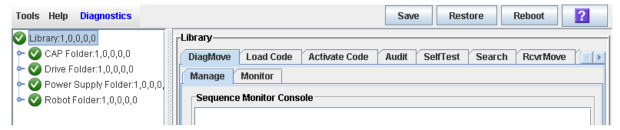
During the self-test the SL Console window displays the status of the various diagnostics being performed.

▼ Reboot the Library

Use this procedure to reboot the library. This process involves reloading the firmware from flash memory and restarting the library controller.

- 1. Select Tools > Diagnostics.
- 2. Click the Library folder on the device tree.

The **Library** screen appears.



3. Click Reboot in the Options Bar.

The **Reboot** confirmation popup appears.



4. Click OK to continue.

If the library is online, the **Offline** confirmation popup appears.



5. Click OK to vary the library offline.

The **Reboot** confirmation popup appears



6. Click OK to continue.

The SL Console termination popup appears.

7. Click OK to terminate this SL Console session.

You are logged off the SL Console.

The library controller reboots the library. This may take several minutes.

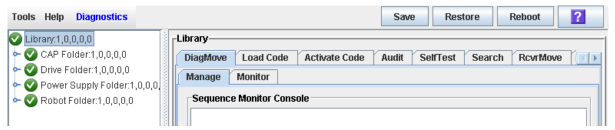
Note - You will not be able to log back in to the SL Console until the library has fully initialized.

Download Code to the Library Controller

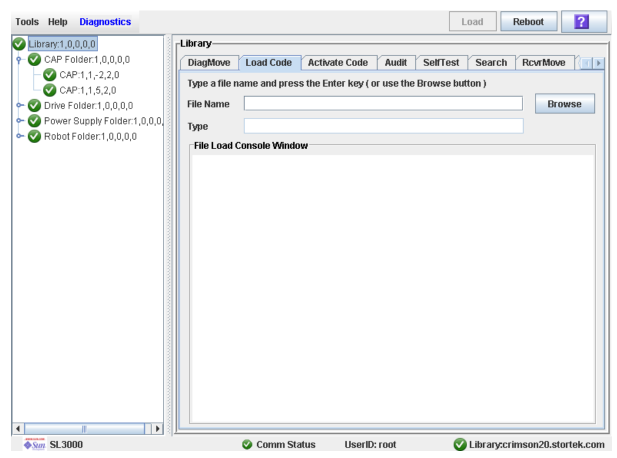
Use this procedure to download updates to the library controller firmware. This procedure is not used for downloading drive firmware updates.

Note – You can perform this procedure only from the standalone SL Console or Weblaunched SL Console, not the local operator panel.

- 1. Select Tools > Diagnostics.
- 2. Click the Library folder on the device tree. The **Library** screen appears.



3. Click the Load Code tab.



4. Click the Browse button to locate, select the folder and file name containing the firmware package (.jar file) on your PC, and then click Open.

- 5. Click the Load button from the Options Bar.
- 6. Click OK to confirm the download.

Note - The download process could take up to five minutes. The SL Console indicates the progress of the file transfer from the PC to the library controller.

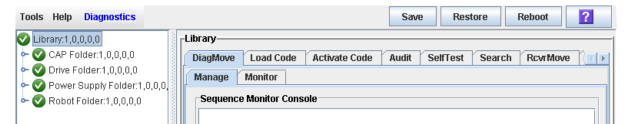
Note – After the downloading, the system unpacks the package.

7. After the package is successfully unpacked, you can activate the code immediately, or you can wait until a later time. See "Activate Code on the Library Controller" on page 410 for detailed instructions.

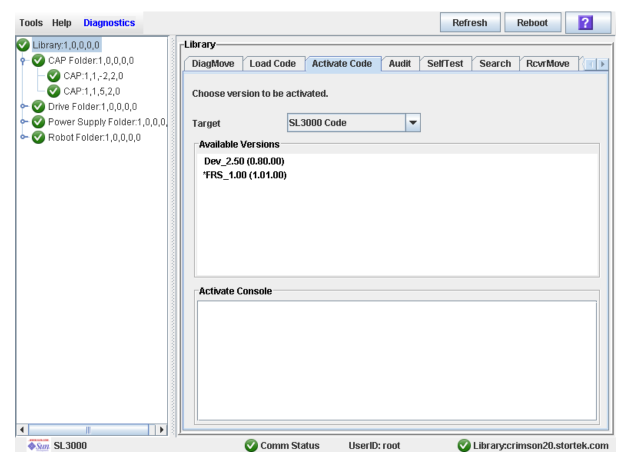
▼ Activate Code on the Library Controller

Activating the code makes the code residing in the library controller ready for operation.

- 1. Select Tools > Diagnostics,
- 2. Click the Library folder on the device tree. The **Library** screen appears.



3. Click the Activate Code tab.



4. Click the Target on the pull-down menu.

Note – Target refers to firmware package (.jar file) containing the SL3000 library code.

5. Click the code to activate from the Available Versions section.

Note - The version prefixed with an "*" is the code currently active. You can not select this code again to activate.

6. Click the Activate button in the Options Bar.

Note – The activate code process could take up to ten minutes to complete.

Caution – POTENTIAL INTERNAL FILE CORRUPTION. Do not reboot any devices in the library or execute any operations on the library while code is being activated.

7. Click OK to continue.

Note – The Activate Console screen displays the status of the code activation process. The code you just activated is listed in the available versions section, marked with an "*". The unpacked version and previously activated versions of the code are also listed (without the "*").

8. The system prompts you to reboot the library. Click OK to reboot the library.

Note – The library has two versions of the image file residing in the flash memory. After the library completes the reboot process, the latest image becomes active and the earlier version serves as a backup. The earlier version may be restored if required.

9. Click OK to terminate the SL Console session.

10.In the logon screen, click Exit to close the application.

Wait for the library to complete the initialization before you log in to the SL Console again.

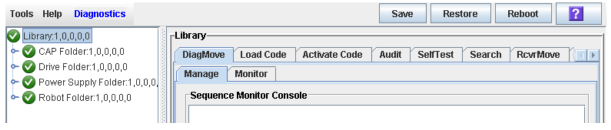
Note – The SL Console gets all library configuration data from the library controller. Therefore, you should be careful when logging in to the SL Console before the library has fully initialized. You may see warnings that configuration data is not yet available, in which case you need to exit and log in again at a later time. Additionally, if an audit is performed as part of initialization, until the audit is complete, any configuration data displayed may not be completely up-to-date and accurate.

Transfer the Library MIB File

Use this procedure to copy the public SNMP management information base (MIB) file to a specified location on your local PC or workstation. The file is saved as a text file. You can e-mail the file to your Sun support representative to help diagnose problems with the library.

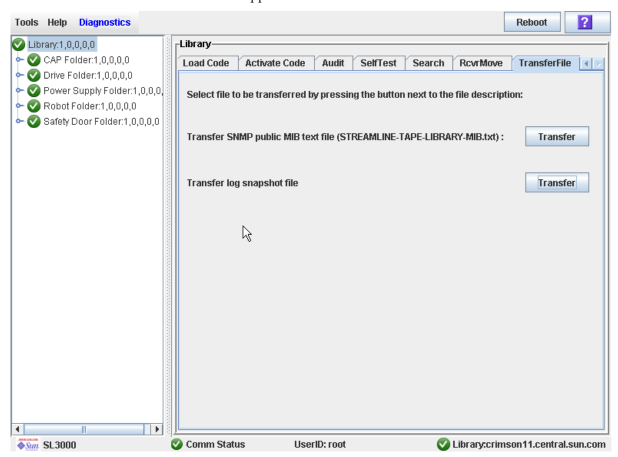
- 1. Select Tools > Diagnostics,
- 2. Click the Library folder on the device tree.

The Library screen appears.

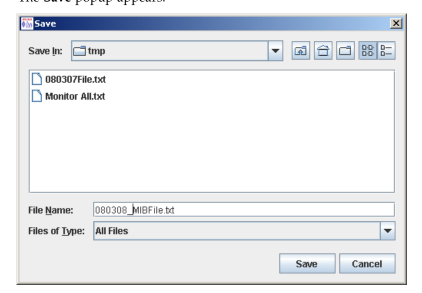


3. Click the TransferFile tab.

The file transfer screen appears.



4. In the Transfer SNMP public MIB text file field, click the Transfer button. The **Save** popup appears.



- 5. Browse to the directory where you want to save the file, and enter the file name in the File Name field. Be sure to give it a .txt suffix.
- 6. Click Save.

The data is saved to the specified file, and the Transferred Successful popup appears.



7. Click OK to dismiss the popup.

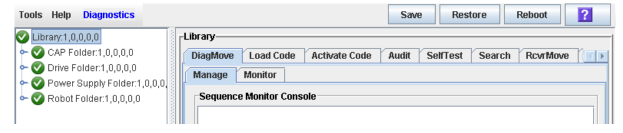
Transfer the Library Log Snapshot File

Note – Use this procedure only under the direction of your Sun support representative. Your Sun support representative must have generated a library log snapshot file within the previous 15 minutes.

Use this procedure to copy the library log snapshot file to a specified location on your local PC or workstation. The file is saved in an encrypted format, and you cannot view or edit it. You can e-mail the file to your Sun support representative to help diagnose problems with the library.

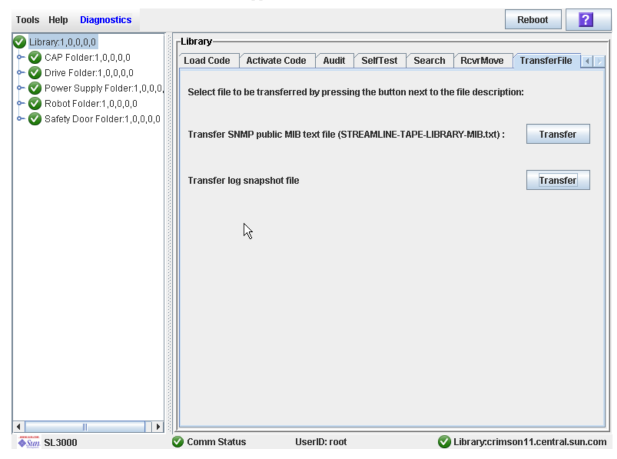
- 1. Select Tools > Diagnostics,
- 2. Click the Library folder on the device tree.

The **Library** screen appears.



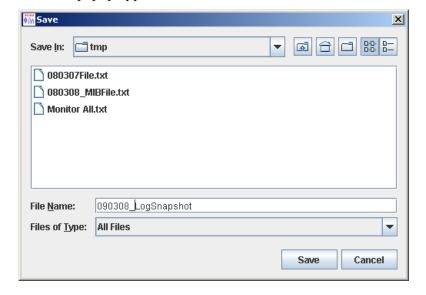
3. Click the TransferFile tab.

The file transfer screen appears.



4. In the Transfer log snapshot file field, click the Transfer button.

The Save popup appears.



- 5. Browse to the directory where you want to save the file, and enter the file name in the File Name field.
- 6. Click Save.

The data is saved to the specified file, and the **Transferred Successful** popup appears.



7. Click OK to dismiss the popup.

Audit Tasks

Task	Page
Audit the Entire Library	418
Audit a Range of Cells	420
Perform a Verified Audit	422

Audit the Entire Library

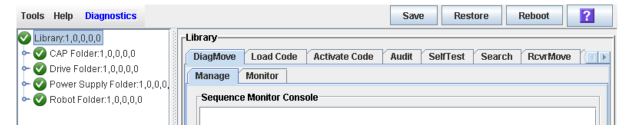
During this audit the TallBot visits all the storage cells, catalogs the VOLIDs and locations, and updates the library controller database.

Note – Although this audit is a background process and does not interrupt library operations, it does require sharing of TallBot resources. Therefore, it is not recommended that you run this audit during peak activity periods.

Note – You cannot stop this audit once it has initiated. The audit will take approximately 1/2 second per cartridge slot.

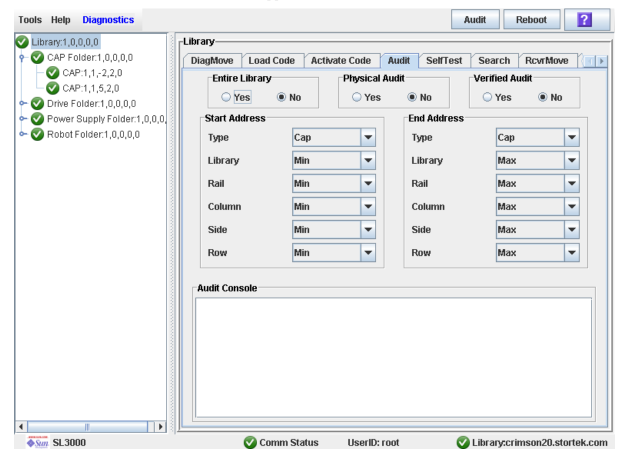
- 1. Select Tools > Diagnostics.
- 2. Click the Library folder on the device tree.

The **Library** screen appears.



3. Click the Audit tab.

The Library Audit screen appears.



4. In the Entire Library field, click Yes. Then click the Audit button in the Options Bar. A confirmation popup appears.



5. Click OK to perform the audit as a background process or Cancel to cancel the audit.

Note – Once you click **OK**, you cannot stop the audit; it will run until completion.

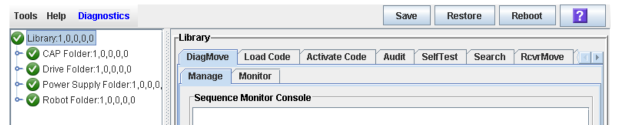
6. You can view the Cartridge Summary report after a few hours for the latest cartridge locations and VOLIDs. See "Display a Library Report" on page 102 for details.

▼ Audit a Range of Cells

During this audit the TallBot visits only a specific range of storage cells (including the cap and drives) and updates the library controller database.

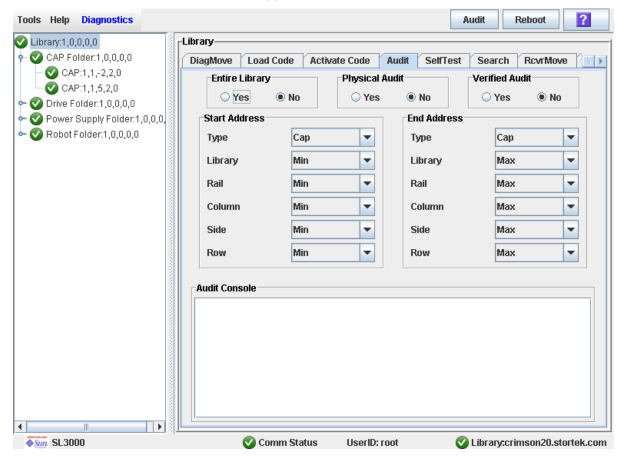
- 1. Select Tools > Diagnostics.
- 2. Click the Library folder on the device tree.

The **Library** screen appears.



3. Click the Audit tab.

The Library Audit screen appears.



4. In the Entire Library field, click No. In the Physical Audit field, click Yes. In the Verified Audit field, click No.

- 5. In the Start Address and End Address fields, select the device types you want to audit and the starting and ending library internal address locations. See "Library Internal Address" on page 473 for a detailed explanation of this address format.
- 6. Click the Audit button in the Options Bar.

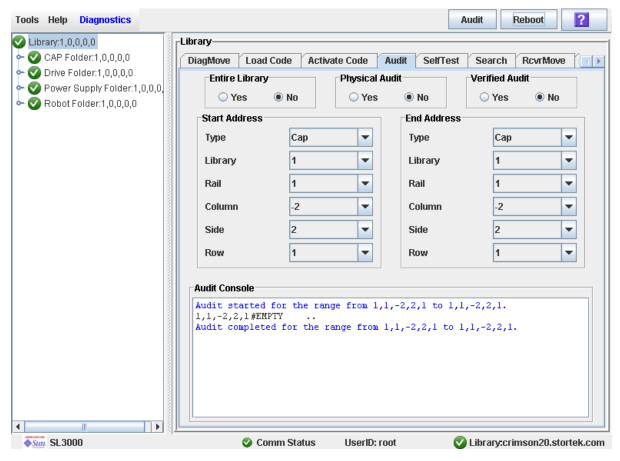
A confirmation popup appears.



7. Click OK to perform the audit as a background process or Cancel to cancel the audit.

Note – Once you click **OK**, you cannot stop the audit; it will run until completion.

8. The Audit Console section displays the progress of the audit.



Note – You can also view the Cartridge Summary report for the latest cartridge locations and VOLIDs. See "Display a Library Report" on page 102 for details.

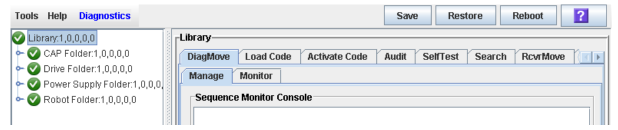
ı

Perform a Verified Audit

A verified audit validates the status of a specific cartridge location or a range of locations (including rotational and AEM CAPs and drives) in the library controller database. If a cartridge address has a verified status of "false" then a physical audit of that location is performed and the library controller database is updated.

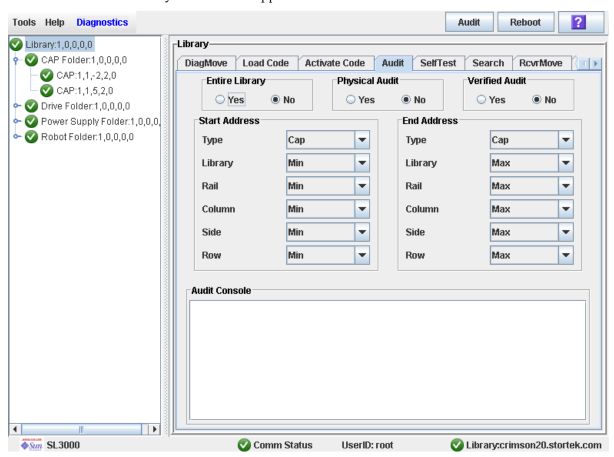
- 1. Select Tools > Diagnostics.
- 2. Click the Library folder on the device tree.

The Library screen appears.



3. Click the Audit tab.

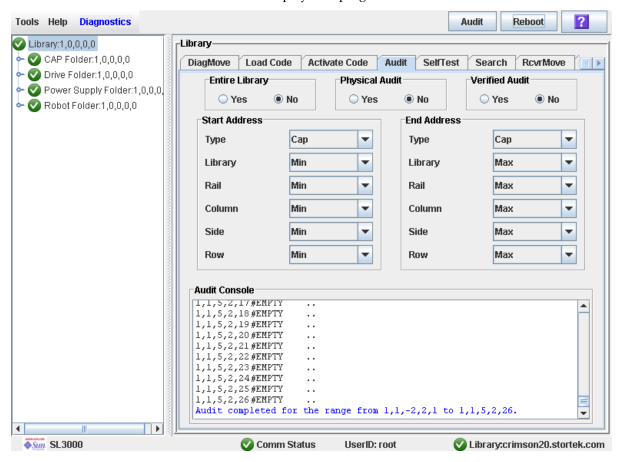
The **Library Audit** screen appears.



4. In the Entire Library field, click No. In the Physical Audit field, click No. In the Verified Audit field, click Yes.

- 5. In the Start Address and End Address fields, select the device types you want to audit and the starting and ending library internal address locations. See "Library Internal Address" on page 473 for a detailed explanation of this address format.
- 6. Click the Audit button in the Options Bar.

The **Audit Console** section displays the progress of the audit.



Rotational and AEM CAP Utility Tasks

Task	Page
Perform a Self-Test on a Rotational or AEM CAP	425
Vary a Rotational or AEM CAP Offline	426
Vary a Rotational or AEM CAP Online	428

▼ Perform a Self-Test on a Rotational or AEM CAP

Note – At present, the CAP self-tests perform the same routines as the library self-test. Specific rotational and AEM CAP self-tests will be available at a later date.

- 1. Select Tools > Diagnostics.
- 2. Expand the CAP folder, and click the CAP you want to test.

Note - AEM CAPs are identified as follows: column "-31" for a left AEM CAP, and column "31" for a right AEM CAP.

- 3. Click the SelfTest tab.
- 4. In the Mode pull-down menu, click Non-Disruptive.
- 5. Click the Run button from the Options Bar.

Status messages are displayed as the self-test is run. A Diagnostic completed message appears when the test finishes.

Vary a Rotational or AEM CAP Offline

Use this procedure to vary a rotational or AEM CAP offline through the SL Console.

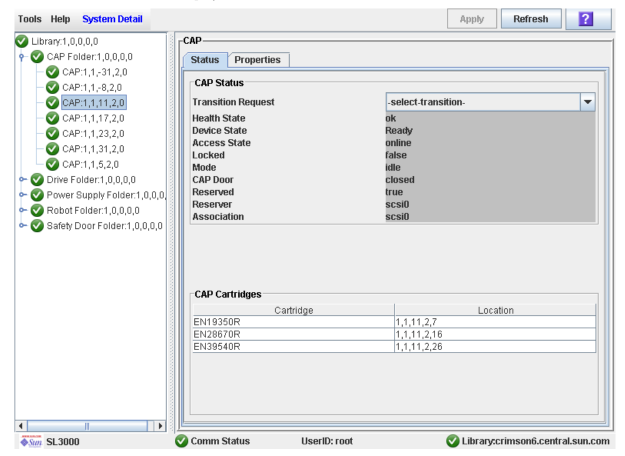
Note - You should use this procedure only if you are not using ACSLS or HSC tape management software, or if their servers are not able to communicate with the library. ACSLS and HSC are not notified when the state of the library or its components are changed through the SL Console, possibly leading to disruption in library operations. For instructions on changing the state of the library and its components through ACSLS or HSC, see the appropriate tape management software documentation.

- 1. Select Tools > System Detail.
- 2. Expand the CAP Folder, and click the CAP you want to modify.

Note - AEM CAPs are identified as follows: column "-31" for a left AEM CAP, and column "31" for a right AEM CAP.

3. Click the Status tab.

The screen displays the current status of the CAP.



4. In the Transition Request field, click Take Offline. Click Apply.

All outstanding jobs for the CAP are completed, and then the CAP status is changed, as follows:

■ Health State: Warn

■ Device State: Not accessible (HLI host connections); Not ready (SCSI host connections)

■ Access State: Offline

Vary a Rotational or AEM CAP Online

Use this procedure to vary a rotational or AEM CAP online through the SL Console.

Note - You should use this procedure only if you are not using ACSLS or HSC tape management software, or if their servers are not able to communicate with the library. ACSLS and HSC are not notified when the state of the library or its components are changed through the SL Console, possibly leading to disruption in library operations. For instructions on changing the state of the library and its components through ACSLS or HSC, see the appropriate tape management software documentation.

Note – Library devices that are offline in an error state cannot go online; the error condition must be cleared first.

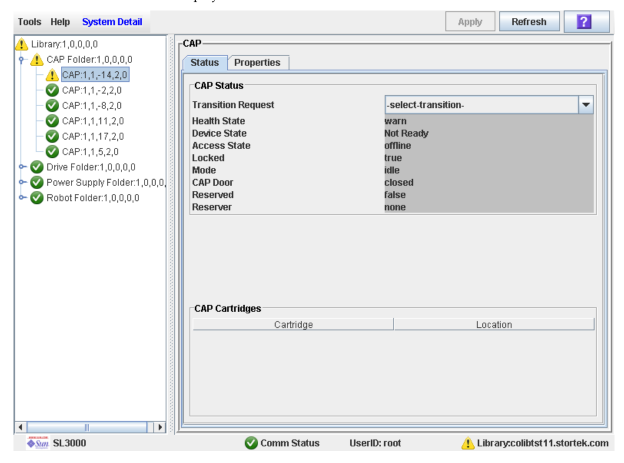
- 1. Select Tools > System Detail.
- 2. Expand the CAP Folder, and click the CAP you want to modify.

Note - AEM CAPs are identified as follows: column "-31" for a left AEM CAP, and column "31" for a right AEM CAP.

3. Click the Status tab.

I

The screen displays the current status of the CAP.



4. In the Transition Request field, click Bring online. Click Apply.

The CAP status is updated, as follows:

■ Health State: ok Device State: Ready Access State: Online

Drive Utility Tasks

Task	Page
Perform a Drive Self-Test	431
Vary a Drive Offline	432
Vary a Drive Online	433

▼ Perform a Drive Self-Test

- 1. Select Tools > Diagnostics.
- 2. Expand the Drive Folder, and click the drive you want to test.
- 3. Click the SelfTest tab.
- 4. In the Mode pull-down, click Non-Disruptive.
- 5. Click the Run button from the Options Bar.

Status messages are displayed as the self-test is run. A Diagnostic completed message appears when the test finishes.

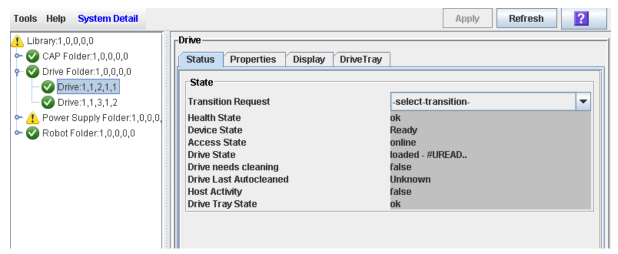
Vary a Drive Offline

Use this procedure to vary a drive offline through the SL Console.

Note - You should use this procedure only if you are not using ACSLS or HSC tape management software, or if their servers are not able to communicate with the library. ACSLS and HSC are not notified when the state of the library or its components are changed through the SL Console, possibly leading to disruption in library operations. For instructions on changing the state of the library and its components through ACSLS or HSC, see the appropriate tape management software documentation.

- 1. Select Tools > System Detail.
- 2. Expand the Drive Folder, and click the drive you want to modify.
- 3. Click the Status tab.

The screen displays the current status of the drive.



4. In the Transition Request field, click Take Offline. Click Apply.

All outstanding jobs for the drive are completed, and then the drive status is changed, as follows:

- Health State: Warn
- Device State: Not accessible (HLI host connections); Not ready (SCSI host connections)
- Access State: Offline

▼ Vary a Drive Online

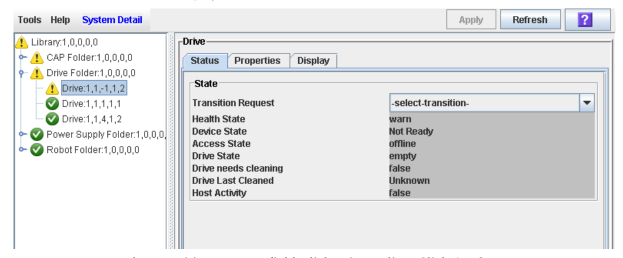
Use this procedure to vary a drive online through the SL Console.

Note - You should use this procedure only if you are not using ACSLS or HSC tape management software, or if their servers are not able to communicate with the library. ACSLS and HSC are not notified when the state of the library or its components are changed through the SL Console, possibly leading to disruption in library operations. For instructions on changing the state of the library and its components through ACSLS or HSC, see the appropriate tape management software documentation.

Note – Library devices that are offline in an error state cannot go online; the error condition must be cleared first.

- 1. Select Tools > System Detail.
- 2. Expand the Drive Folder, and click the drive you want to modify.
- 3. Click the Status tab.

The screen displays the current status of the drive.



4. In the Transition Request field, click Bring online. Click Apply.

The drive status is updated, as follows:

Health State: ok Device State: Ready Access State: Online

TallBot Utility Tasks

Task	Page	
Perform a TallBot Self-Test	435	
Vary a TallBot Offline	436	
Vary a TallBot Online	437	
Define a Diagnostic Move	438	
Manage Diagnostic Move Definitions	443	
Save a Diagnostic Move to a File	445	
Start a Diagnostic Move	447	
Monitor and Control Open Diagnostic Moves	449	

▼ Perform a TallBot Self-Test

Note – To perform a TallBot self-test, diagnostic cartridges must be available in the library.

- 1. Select Tools > Diagnostics.
- 2. Expand the Robot Folder, and click the robot you want to test.
- 3. Click the SelfTest tab.
- 4. In the Mode pull-down, click Non-Disruptive.
- 5. Click the Run button from the Options Bar.

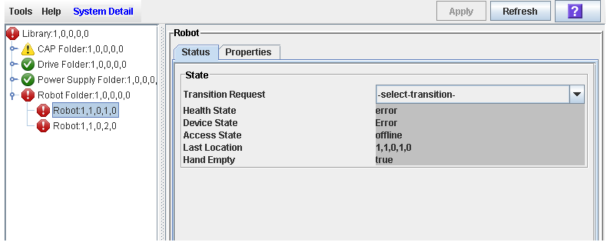
Status messages are displayed as the self-test is run. A Diagnostic completed message appears when the test finishes.

▼ Vary a TallBot Offline

Use this procedure to vary a TallBot offline through the SL Console.

- 1. Select Tools > System Detail.
- 2. Expand the Robot Folder, and click the TallBot you want to modify.
- 3. Click the Status tab.

The screen displays the current status of the TallBot.



4. In the Transition Request field, click Take Offline. Click Apply.

All outstanding jobs for the TallBot are completed, and then the TallBot status is changed, as follows:

- Health State: Warn
- Device State: Not accessible (HLI host connections); Not ready (SCSI host connections)
- Access State: Offline
- 5. The TallBot is moved to the end of the rail and is not usable by the library. If the library is using the redundant TallBot feature, the second TallBot will take all requests.

Vary a TallBot Online

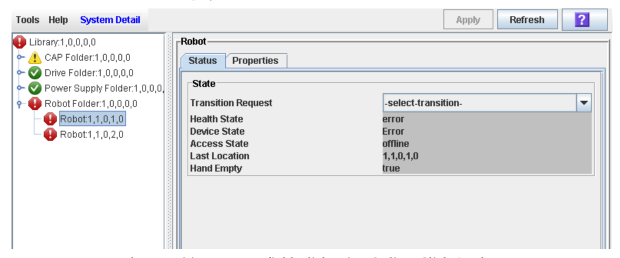
Use this procedure to vary a TallBot online through the SL Console.

Note – You should use this procedure only if you are not using ACSLS or HSC tape management software, or if their servers are not able to communicate with the library. ACSLS and HSC are not notified when the state of the library or its components are changed through the SL Console, possibly leading to disruption in library operations. For instructions on changing the state of the library and its components through ACSLS or HSC, see the appropriate tape management software documentation.

Note – Library devices that are offline in an error state cannot go online; the error condition must be cleared first.

- 1. Select Tools > System Detail.
- 2. Expand the Robot Folder, and click the TallBot you want to modify.
- 3. Click the Status tab.

The screen displays the current status of the TallBot.



4. In the Transition Request field, click Bring Online. Click Apply.

The TallBot status is updated, as follows:

Health State: ok Device State: Ready Access State: Online

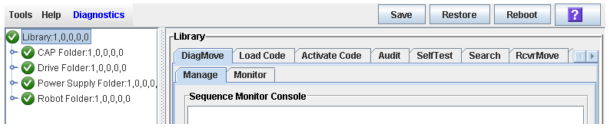
Define a Diagnostic Move

Multiple diagnostic move routines can be set up and run simultaneously, as long as the target and pool address ranges do not overlap.

Note – This procedure requires sharing of TallBot resources; therefore, it is not recommended that you run it during peak activity periods.

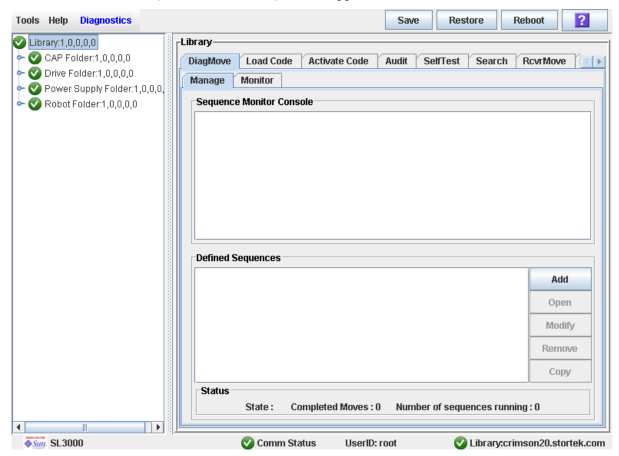
- 1. Select Tools > Diagnostics.
- 2. Click the Library folder on the device tree.

The Library screen appears.



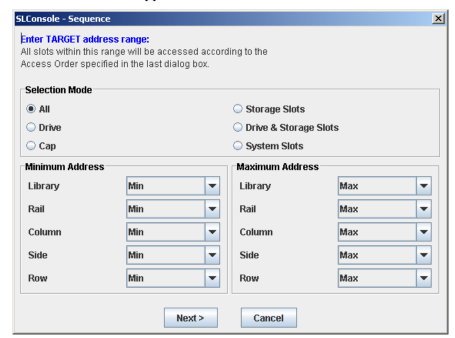
3. Click the DiagMove tab and then the Manage tab.

The **Diagnostic Move Manage** screen appears.



4. In the Defined Sequence section, click Add.

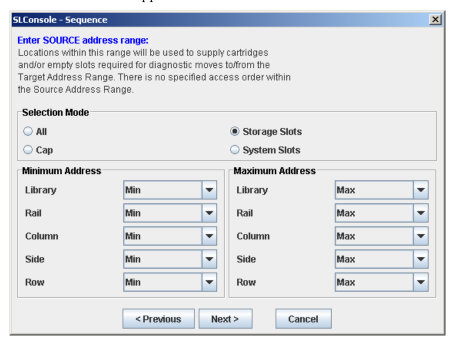
The **TARGET** screen appears.



- 5. Complete the TARGET screen as follows. See "Target Address Range" on page 390 for details.
 - In the **Selection Mode** field, click the type of cells you want to diagnose.
 - In the Minimum Address and Maximum Address fields, select the library internal address of the starting and ending locations of the cells you want to diagnose.

6. Click Next.

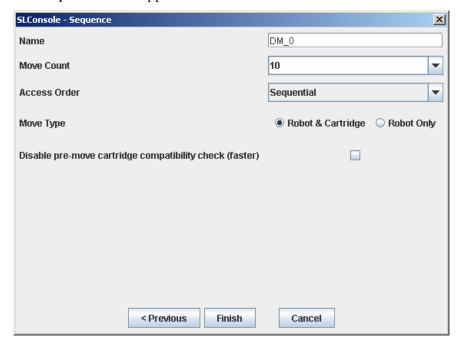
The **SOURCE** screen appears.



- 7. Complete the SOURCE screen as follows. See "Pool Address Range" on page 390 for details.
 - In the **Selection Mode** field, click the appropriate cartridge pool address type.
 - In the Minimum Address and Maximum Address fields, select the library internal addresses of the starting and ending locations of the cartridge pool you want to use.

8. Click Next.

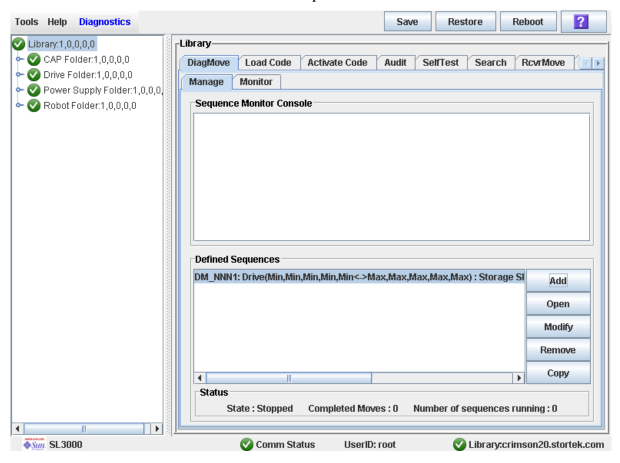
The **Sequence** screen appears.



- 9. Complete the Sequence screen as follows. See "Move Access Order" on page 391 for details.
 - Name of the diagnostic move
 - Move Count (specify a number between 1 and 5000)
 - Access order (Sequential or Random)
 - Move Type (Robot and Cartridge or Robot Only)
 - Disable pre move cartridge compatibility check

10. Click Finish to complete the setup.

The Diagnostic Move Manage screen appears. The diagnostic sequence you have just defined is listed in the **Defined Sequences** section.

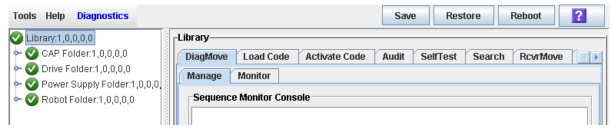


▼ Manage Diagnostic Move Definitions

Use this procedure to manage diagnostic move sequence definitions.

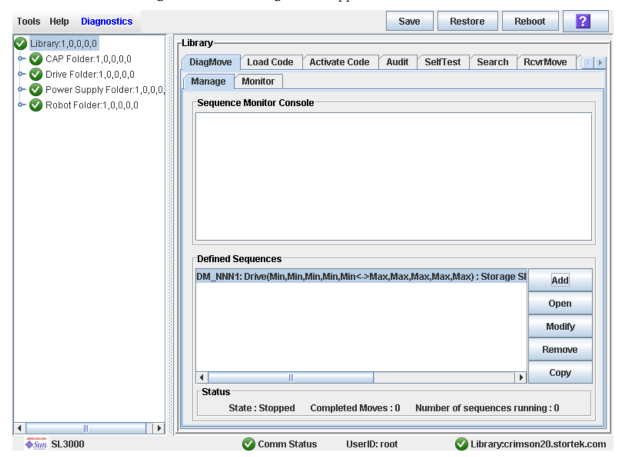
- 1. Select Tools > Diagnostics.
- 2. Click the Library folder on the device tree.

The Library screen appears.



3. Click the DiagMove tab and then the Manage tab.

The Diagnostic Move Manage screen appears.



4. From the Defined Sequences section, select any of the following options:

Select		
Option	То	Notes
Add	Define a diagnostic move	
Open	Start a diagnostic move	Multiple diagnostic moves may be open at a time, so long as the target and pool address ranges setup for the moves do not overlap.
Modify	Modify options for a diagnostic move	This diagnostic move routine must not be open or if open must be in a "Stopped" state.
Remove	Remove a diagnostic move	This diagnostic move routine must not be open.
Copy	Copy an existing diagnostic move	Copy a diagnostic move definition, make changes if necessary, and assign a different name.

^{5.} To manage the diagnostic moves currently open, see "Monitor and Control Open Diagnostic Moves" on page 449.

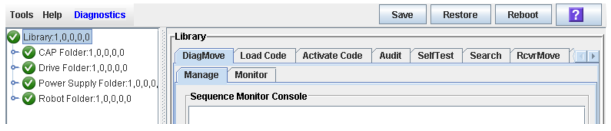
Save a Diagnostic Move to a File

Use this procedure to save a defined diagnostic move to a local file on your workstation or PC. The file is saved as a JavaBean component represented as an XML 1.0 document (.xml).

Possible uses for the saved file are:

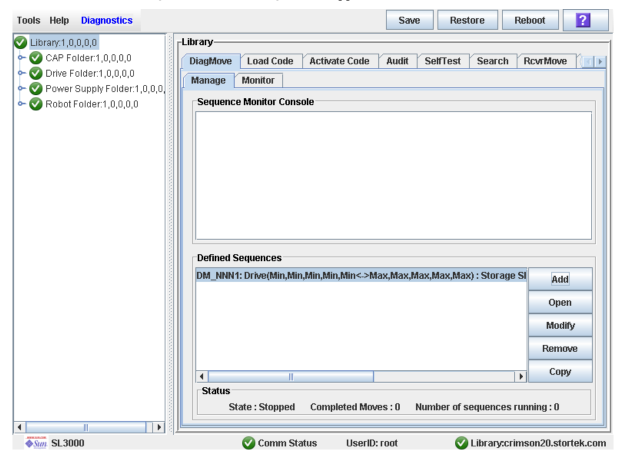
- Can be used to restore a move that has been deleted from the library.
- Can be copied to a different library for use there.
- 1. Select Tools > Diagnostics.
- 2. Click the Library folder on the device tree.

The Library screen appears.



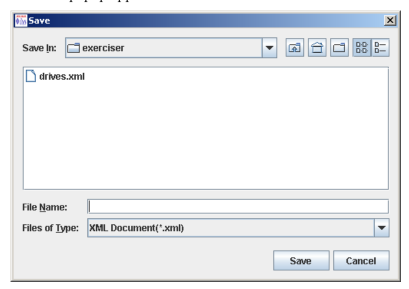
3. Click the DiagMove tab and then the Manage tab.

The **Diagnostic Move Manage** screen appears.



4. Click the diagnostic move you want to save, and then click the Save button in the Options Bar.

The **Save** popup appears.



- 5. Browse to the directory where you want to save the file. In the File Name field, enter the file name.
- 6. Click Save.

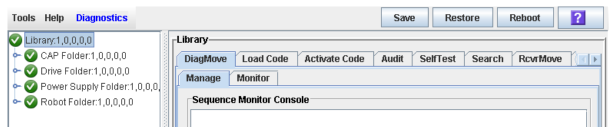
The data is saved to the specified file. Following is a sample excerpt:

```
<?xml version="1.0" encoding="UTF-8"?>
<java version="1.5.0_11" class="java.beans.XMLDecoder">
<object class="com.stortek.ats.elib.opel.model.SequenceBeanList">
 <string>FRS_4.10</string>
 <string>SL500</string>
 <void method="add">
   <object class=</pre>
"com.stortek.ats.elib.opel.model.SequenceBeanList$SequenceBean">
   <void property="accessOrder">
    <string>Sequential</string>
    </void>
    <void property="moveCartridge">
    <boolean>true</poolean>
    </void>
    <void property="moveCount">
     <int>10</int>
    </void>
    <void property="name">
     <string>DriveDiagMove1</string>
    </void>
    . . .
    <void property="targetType">
    <string>Drive</string>
    </void>
   </object>
 </void>
 </object>
</java>
```

▼ Start a Diagnostic Move

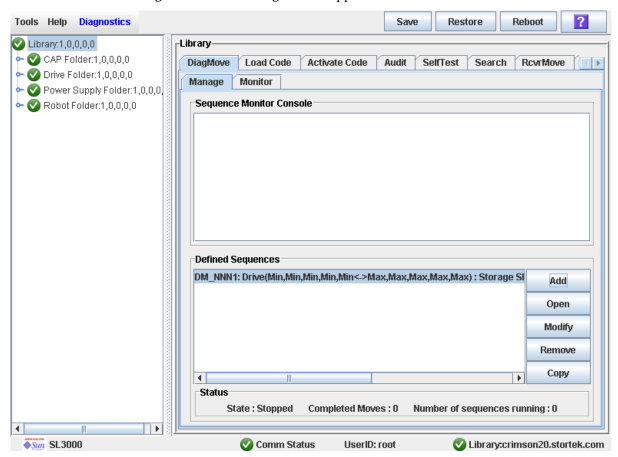
- 1. Select Tools > Diagnostics.
- 2. Click the Library folder on the device tree.

The **Library** screen appears.



3. Click the DiagMove tab and then the Manage tab.

The Diagnostic Move Manage screen appears.



4. From the Defined Sequences section click a diagnostic move and then click Open.

The Monitor window is activated.

You can repeat this step to open multiple moves, as long as the target and pool address ranges for the moves do not overlap.

A monitor window is displayed for each move you open.

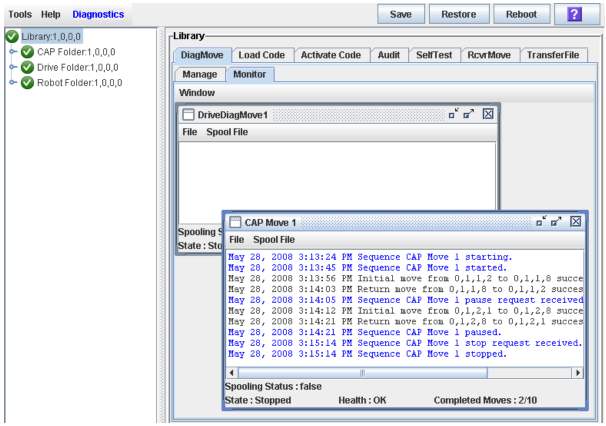
5. From each monitor window, select File > Start Sequence to start the move.

Monitor and Control Open Diagnostic Moves

Use this procedure to control and monitor the status of one or more open diagnostic moves.

- 1. See "Start a Diagnostic Move" on page 447 for instructions on starting one or more diagnostic moves.
- 2. Click the Monitor tab.

The **Monitor** screen appears, with one monitor window for each open move.



Each monitor window has the following status indicators:

Status Indicators	Description	Valid Values
Spooling Status	Indicates if the move output is being spooled to a file	True, False
State	Current execution state of the move	Running, pausing, paused, stopping, stopped
Health	Current health state of the move	OK, warning, error
Completed moves	Number of moves completed in the requested move count	

3. Use the File menu in each Monitor window to perform any of the following functions:

Select Option	То	Notes
File > Start Sequence	Start	
File > Pause Sequence	Pause	Stops all diagnostic moves, but maintains the current location in the access order.
File > Stop Sequence	Stop	Stops a running or paused move.
File > Start Sequence	Resume	Resumes a paused move starting with the last known location in the target address range.
File > Clear Output Window	Clear the messages displayed in the monitor window	Erases the previous message lines and continues to fill the screen with new messages.
Spool File > Start Spooling	Spool	Directs the move output to a file.
Spool File > Stop Spooling	Stop spooling the move output to a file	Stops directing the move output to the spool file.

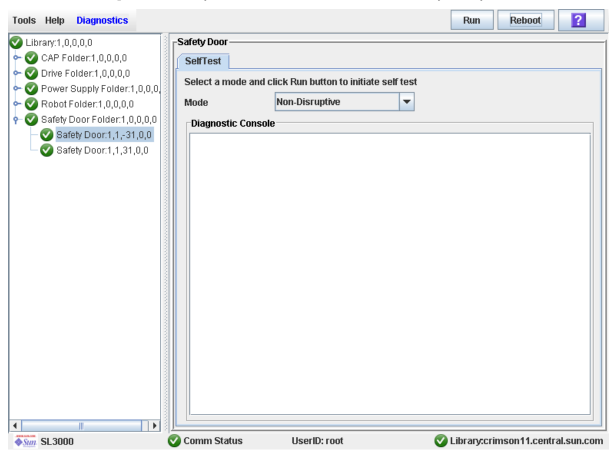
AEM Safety Door Utility Tasks

Task	Page
Reboot an AEM Safety Door	452

▼ Reboot an AEM Safety Door

Use this procedure to reboot an AEM safety door. You may need to do this to clear errors if the AEM safety door has experienced an abnormal condition.

- 1. Select Tools > Diagnostics.
- 2. Expand the Safety Door Folder, and click the AEM safety door you want to reboot.



3. Click Reboot in the Options Bar.

If the safety door is online, the **Offline Confirm** popup appears.



4. Click OK to vary the safety door offline.

The **Reboot Confirm** popup appears.



5. Click OK.

The library controller reboots the safety door. The safety door is re-initialized, and the TallBot audits the AEM CAP.

The **Reboot Success** popup appears.



6. Click OK to dismiss the popup.

Manual Operations

When in manual mode of operation, the library is unavailable for host access. This may be because the library has experienced an unrecoverable error or a library component requires service or installation. When the library is in this mode, cartridge mounts and dismounts require human intervention.

Library Safety

Thoroughly review the safety precautions in this section before attempting to enter the library. It is essential that you follow proper safety procedures at all times.

General Safety Precautions

Warning – Possible Physical Injury. To prevent accidental closure of the access door while someone is in the library, it is recommended that when you unlock the access door, you lock it open and retain the key on your person.

Before entering the library, be sure you:

- Know the location of the emergency door unlocking mechanisms. See "SL3000 Door Interlocks" on page 456.
- Leave the access door open whenever working inside the library. There is a switch on each door frame that disconnects DC power and signal lines to the library's motors when an access door is opened. See "SL3000 Servo Power Interrupt" on page 456.
- Know the location of the mechanical door releases. See "Mechanical Door Releases" on page 457.
- Know the physical restrictions. See "Physical Restrictions" on page 457.

316194401 • Revision AB **455**

SL3000 Door Interlocks

Door safety interlocks are located behind the front access doors of the Base Module and DEM. To open either access door, an access key is required.

Door safety interlocks are constantly monitored by the library controller. During normal operation, if an access door is opened an Emergency Robotics Stop condition is initiated and all library motors are immediately disabled. This prevents motors from operating while a library door is open. If the library is varied offline, opening the access door disconnects DC voltages to the rails and the power bus.

The door switches are also monitored when the library is powered off. A battery supplies power for the circuitry to detect a door opening/closing event while the library is powered off.

When a Base Module and DEM are connected together, opening an access door to either module automatically suspends operations within the entire library (the two door switches are connected in series).

SL3000 Servo Power Interrupt

An additional safety feature is the servo power interrupt (SPI). If the library controller detects that a library motor is out-of-range, it will generate an SPI to turn off drive voltage to the faulty motor. This prevents a servo runaway condition until the cause of the problem can be determined.

Mechanical Door Releases

Each lock handle on the access doors of the Base Module and DEM includes a mechanical release which is painted yellow (see FIGURE 8-1.) This release serves as a safeguard in case a person is inside the library and the access door is accidentally closed and locked. When you push the release, it unlocks and opens the door.

FIGURE 8-1 Mechanical Door Release



Interior Lighting

The interior of the library is always illuminated by white LEDs on the ceiling.

Physical Restrictions

The library does not allow much free room for movement. You must be mindful of the restricted space at all times.

- Be careful not to snag your clothing on the plastic arrays that house the cartridges (only 0.4 m [18 in.] of aisle clearance).
- Be careful not to bump your head or body against the arrays.
- To gain access to a cartridge, you may have to move a TallBot, in which case you must avoid damaging the TallBot's electronic components.
- If you are loading or unloading a cartridge manually, your hands must remain clear of the drive's mechanical and electronic load components.

Manual Operation Tasks

Task	Page	
Vary the Library Offline	459	
Vary the Library Online	459	
Power Down the Library	459	
Power Up the Library	459	
Open the Library Main Access Door	459	
Close and Lock the Library Main Access Door	467	
Perform an AEM "Fast Access"	468	
Close the AFM Access Door After a "Fast Access"	469	

▼ Vary the Library Offline

Use this procedure to vary the library offline through the SL Console.

Note - You should use this procedure only if you are not using ACSLS or HSC tape management software, or if their servers are not able to communicate with the library. ACSLS and HSC are not notified when the state of the library or its components are changed through the SL Console, possibly leading to disruption in library operations. For instructions on changing the state of the library and its components through ACSLS or HSC, see the appropriate tape management software documentation.

You may need to use this procedure at the following times:

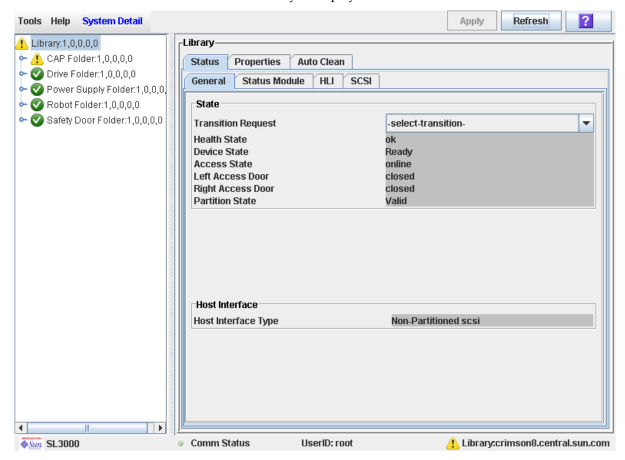
- Before powering down the library
- Before opening a library access door
- When the library is inoperative and requires maintenance
- 1. Vary all library drives offline.

See "Vary a Drive Offline" on page 432 for details.

- 2. Select Tools > System Detail.
- 3. Click the Library folder on the device tree.

4. Click the Status tab, and then the General tab.

The current status of the library is displayed.



5. In the Transition Request field, click Take offline. Click Apply.

All outstanding library jobs are completed, and then the library status is changed, as follows:

- Health State: Warn
- Device State: Not accessible (HLI host connections); Not ready (SCSI host connections)
- Access State: Offline

Vary the Library Online

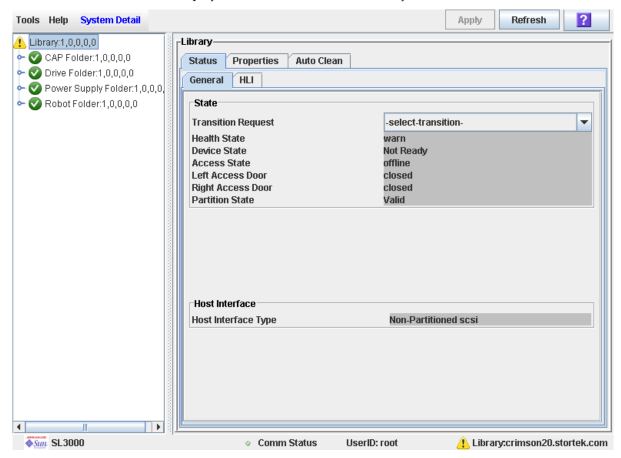
Use this procedure to vary the library online through the SL Console.

Note - You should use this procedure only if you are not using ACSLS or HSC tape management software, or if their servers are not able to communicate with the library. ACSLS and HSC are not notified when the state of the library or its components are changed through the SL Console, possibly leading to disruption in library operations. For instructions on changing the state of the library and its components through ACSLS or HSC, see the appropriate tape management software documentation.

Note – LTO Ultrium drives are automatically brought online when you bring the library online.

- 1. Select Tools > System Detail.
- 2. Click the Library folder on the device tree.
- 3. Click the Status tab, and then the General tab.

The screen displays the current status of the library.



4. In the Transition Request field, click Bring online.

5. Click Apply.

The library status is updated, as follows:

■ Health State: ok ■ Device State: Ready ■ Access State: Online

6. If applicable, vary the library online to ACSLS and HSC hosts. See the ACSLS and HSC documentation for detailed procedures.

▼ Power Down the Library

Use this procedure to power down the library.

1. Vary all library drives offline.

See "Vary a Drive Offline" on page 432 for details.

2. Vary the library offline.

See "Vary the Library Offline" on page 459 for details.

- 3. Open the rear doors of the Base Module and DEM (if present).
- 4. Turn off the power enable switches.
- 5. If necessary, turn off the circuit breakers on the PDUs.

▼ Power Up the Library

Use this procedure to power up the library. If the access doors have been opened and closed, a full audit of the library will be performed.

- 1. Open the rear doors of the Base Module and DEM (if present).
- 2. If necessary, turn on the circuit breakers on the PDUs.
- 3. Turn on the power enable switches.
- 4. The library goes through the initialization sequence, as follows:

Note – The SL Console gets all library configuration data from the library controller. Therefore, you should be careful when logging in to the SL Console before the library has fully initialized. You may see warnings that configuration data is not yet available, in which case you need to exit and log in again at a later time. Additionally, if an audit is performed as part of initialization, until the audit is complete, any configuration data displayed may not be completely up-to-date and accurate.

- 1. Library controller code is activated.
- 2. The library controller performs electronic discovery of library components:
 - a. Determines the AC power configuration (N+1 or 2N).
 - b. Verifies tape drive controller function.
 - c. Checks optional functions (for example, a local operator panel).
 - d. Establishes communication and configuration of the TallBot controller.
 - e. Polls all tape drives and determines their locations.
 - f. Queries all rotational and AEM CAPs:
 - If a CAP door is fully open, the door will be left open.
 - If the state of a CAP door is undetermined, it is updated to closed and locked.
- 3. The TallBot performs the physical discovery process:
 - a. The TallBot sweeps the entire library to determine the library size.
 - b. The TallBot scans the module identification block in each module.
 - c. Depending on this information, the library is auto configured.
- 4. If one of the access doors was opened and closed, a library audit will begin, as follows:
 - a. The TallBot targets on each column of arrays (from the top, down).
 - b. The TallBot scans up each column, recording the VOLIDs of all cartridges.
 - c. The location of each VOLID is recorded in the library controller database.
 - d. Storage cells without cartridges are flagged as empty.
 - e. If a cartridge is found in a rotational or AEM CAP, the CAP is closed and locked.

Note – This audit does not update the host cartridge databases. See the appropriate tape management software documentation for details about updating the host databases.

5. xThe library comes to a Ready state.

5. Vary the library online.

See "Vary the Library Online" on page 461 for detailed instructions.

▼ Open the Library Main Access Door

Use this procedure to open the main doors of the library.

Warning - Possible Physical Injury. To prevent accidental closure of the access door while someone is in the library, it is recommended that when you unlock the access door, you lock it open and retain the key on your person.

1. Vary all library drives offline.

See "Vary a Drive Offline" on page 432 for details.

2. Vary the library offline.

See "Vary the Library Offline" on page 459 for details.

- 3. Insert the key into the door lock, and turn the key to unlock the door.
- 4. Pull up on the door latch to release it, and open the door.
- 5. Turn the key in the lock, to lock the door open, and then remove the key from the lock and keep it with you. This will prevent the door from being closed while you are in the library.
- 6. Enter the library.

▼ Close and Lock the Library Main Access Door

Use this procedure to close and lock the main doors of the library.

- 1. Verify that there are no loose items in the library.
- 2. If the access doors were locked open, insert the key into the door lock, and turn the key, to unlock the door.
- 3. Push the door closed and make sure it latches securely.
- 4. Turn the key in the lock, to lock the door closed.
- 5. Remove the key from the lock and keep it in a safe place.
- 6. If the library has been powered down, power it up.

See "Power Up the Library" on page 464 for details.

Note - Because the access doors have been opened, the library will go through a full audit.

Perform an AEM "Fast Access"

Use this procedure to gain emergency access to the AEM.

Caution – This procedure has the same effects on library operations as opening the main library access door. It causes an abrupt interruption of library activity and should be used only in exceptional circumstances, such as an AEM component failure. This procedure does not lower the internal AEM safety door.

Note - When the AEM access door is closed, a full audit of the library is initiated. See "Close the AEM Access Door After a "Fast Access"" on page 469.

1. Insert the library access door key in the Deadbolt Override lock, and unlock the door by turning the key clockwise.

Note – The key cannot be removed from the lock while it is in the unlocked position.

2. Lift the AEM access door latch, and open the door.

Caution - Possible Equipment Damage. DO NOT force the AEM access door to open or

All power to the rails is killed, and the TallBots are stopped immediately.

All in-process jobs are stopped abruptly, and the TallBots and AEM CAPs are brought offline.

Caution – The AEM safety door is not lowered.

▼ Close the AEM Access Door After a "Fast Access"

Use this procedure to close the AEM access door and re-initialize the library after performing an AEM "fast access."

Note – This procedure initiates a full audit of the library.

1. Close and latch the AEM access door.

Caution - Possible Equipment Damage. DO NOT force the AEM access door to open or close.

- 2. Lock the door by turning the key counter-clockwise in the Deadbolt Override lock.
 - The library re-initializes.
 - The TallBots go through their initalization sequence.
 - A full audit of the library is conducted.
 - The AEM CAP is brought online and returned to its default state.

Manual Operation Tasks

APPENDIX A

Library Resource Addresses

This appendix describes the following library addressing schemes:

- Library Internal Address Used by the library controller.
- HLI-PRC Locations Used by hosts with TCP/IP connections to the library.
- FC-SCSI Element Locations Used by hosts with FC-SCSI connections to the library.
- Drive Hardware Numbers Physical array slot into which a drive is installed.
- Drive Dynamic World-Wide Names Automatically generated by the library controller for installed drives.

These schemes are used to locate all library resources, including:

- Cartridge storage cells
- Tape drive slots
- Installed drives
- System/reserved cells
- Rotational and AEM CAP cells

CenterLine Technology

The SL3000 modular design uses CenterLine technology to help balance the work load and improve performance of the library. The left side of the Base Module – which is the only required module – serves as the centerline. You can add other modules to the left and right of the Base Module. Columns to the right of the centerline have positive (+) numbers, while columns to the left have negative (–) numbers.

316194401 • Revision AB 471

FIGURE A-1 Centerline and Column Addressing



Library Internal Address

Storage Cells

There are five components to the SL3000 library internal addressing scheme:

- 1. Library number: always "1."
- 2. Rail number: always "1."
- 3. Column number: the horizontal location. Column numbering starts from the left edge of the back wall of the Base Module, as viewed from the front of the library. Columns to the right of this edge, whether within the Base Module itself or in modules connected to the right, are numbered positively (+), from left to right, starting with +1. Columns in modules connected to the left of the Base Module are numbered negatively (-), from right to left, starting with -1.
- 4. **Side**: the back wall = 1, the front wall = 2.
- 5. Row: the vertical position. Row numbering runs from top to bottom and can range from 1 to 52.

Note - For any library, the actual numbering of columns and rows depends on the modules installed and the configuration of drives vs. storage cells. See TABLE A-1 on page 473 for details.

Library Internal Address Example – Base Module

As an example of using the library internal addressing scheme, refer to TABLE A-1 on page 473, drive hardware number 13 would be 1, 1, +4, 1, 4, as follows:

- 1. Library number = 1
- 2. Rail number = 1
- 3. Column number = +4
- 4. Side = 1
- 5. Row = 4

TABLE A-1 Base Module - Rear Wall Locations (viewed from the front of the library)

Row	+1	+2	+3	+4
+1	Drive 4	Drive 3	Drive 2	Drive 1

TABLE A-1 Base Module – Rear Wall Locations (viewed from the front of the library)

Row	+1		+2	+3		+4
+2	Drive 8		Drive 7	Drive 6		Drive 5
+3	Drive 12		Drive 11	Drive 10		Drive 9
+4	Drive 16		Drive 15	Drive 14		Drive 13
	+1	+2	+3	+4	+5	+6
+24	Storage cells	Storage	Storage cells	Storage cells	Storage cells	Storage cells
~		cells				
+35						
+36	Storage cells	Storage	Storage cells	Storage cells	Storage cells	Storage cells
~		cells				
+48						
+49	No array	Top two = Drop off	4-cell Diagnostic/	4-cell ID	4-cell Diagnostic/	4-cell Diagnostic/
+52		Bottom = Swap	Cleaning		Cleaning	Cleaning

Note: Perspective is from the front of the library.

As a second example, the location for the two drop-off cells on this wall are...

```
1. Library number = 1
```

- 2. Rail number = 1
- 3. Column number = +2
- 4. Side = 1
- 5. Rows = 49 and 50

...which translates to 1, 1, +2, 1, 49 and 1, 1, +2, 1, 50.

Library Internal Address Example - DEM

See TABLE A-2 on page 476 for drive hardware number 27. As an example of using the library internal addressing scheme, this drive location would be...

- 1. Library number = 1
- 2. Rail number = 1
- 3. Column number = -3
- 4. Side = 1
- 5. Row = 1
- ...which translates to 1, 1, -3, 1, 1.

As a second example, the location for the four-cell array that can contain diagnostic cartridges on this wall are...

- 1. Library number = 1
- 2. Rail number = 1
- 3. Column number = -4
- 4. Side = 1
- 5. Rows = 49 through 52

...which translates to 1, 1, -4, 1, 49 through 1, 1, -4, 1, 52.

TABLE A-2 Drive Expansion Module - Rear Wall Locations (viewed from the front of the library)

-4		-3	-2		-1	Row
Drive 28		Drive 27	Drive 26		Drive 25	1
Drive 32		Drive 31	Drive 30		Drive 29	2
-6	-5	-4	-3	-2	-1	
Storage cells	Storage cells	Storage cells	Storage cells	Storage cells	Storage cells	13 ~
Storage cells	Storage cells	Storage cells	Storage cells	Storage cells	Storage cells	23 24 ~ 35
Storage cells	Storage cells	Storage cells	Storage cells	Storage cells	Storage cells	36 ~ 48
No array	Top 2 = Drop off Bottom = Swap	4-cell Diagnostic/ Cleaning	4-cell ID	4-cell Diagnostic/ Cleaning	4-cell Diagnostic/ Cleaning	49 ~ 52

System/Reserved Cells

A total of two cells are reserved within the Base Module only for drop-off locations and one cell is reserved as a swap cell. All remaining system cells can be used for diagnostic or cleaning cartridges; these are listed in TABLE A-3 on page 477.

There are a total of 12 cells for diagnostic or cleaning cartridges in the Base Module; there are a total of 12 or 15 cells for diagnostic or cleaning cartridges in the DEM. These are also listed in TABLE A-3 on page 477.

There are no reserved cells in a CEM or PEM.

TABLE A-3 Reserved Cells

Cell Locations	Module Type	Use	Location
1, 1, 2, 1, 49 – 50	Base module	Drop off cells (Reserved)	Back wall of the Base Module
1, 1, -4, 1, 49 – 50	DEM	Cleaning/Diagnostics Cartridges	Back wall of the DEM
1, 1, 2, 1, 51	Base module	Swap cell (Reserved)	Back wall of the Base Module
1, 1, -5, 1, 51	DEM	Cleaning/Diagnostics Cartridges	Back wall of the DEM
1, 1, 5, 1, 49 – 52 1, 1, 6, 1, 49 – 52	Base module	Cleaning/Diagnostics Cartridges	Back wall of the Base Module
1, 1, -1, 1, 49 – 52 1, 1, -2, 1, 49 – 52	DEM	Cleaning/Diagnostics Cartridges	Back wall of the DEM

Note: Do not place data cartridges in a reserved cell. These cells are masked from the customer's database (that is, an online TallBot will never go to these cells).

CAP Cells

Cell locations within the CAPs follow a similar notation scheme as other locations within the library:

- 1. Library number: (always "1")
- 2. Rail number: (always "1")
- 3. Column number: the horizontal location. This is referenced from the left edge (as you face the inside front) of the Base Module. From this point, columns are numbered as positive (+), consecutively, from left-to-right, throughout all modules connected to the right side of the Base Module.
 - Conversely, if a module is attached to the left of the Base Module, column locations are numbered as minus (-), consecutively, from right to left, throughout all modules.
- 4. Side: (always "2" [front wall]).
- 5. Row: the vertical position, as referenced from the top cell in the column. Cells are numbered from 1 – 13 for the top magazine and 14 – 26 for the lower magazine. Magazine handles are located at the tops of each CAP magazine.

Note – The magazine handle is not counted as a cell.

Library Internal Address Examples – CAP Cells

The fourth CAP cell down in a Base Module would be...

1. Library number = 1

- 2. Rail number = 1
- 3. Column number = +5
- 4. Side = 2
- 5. Row = 4
- ...which translates to 1, 1, +5, 2, 4.

The sixth CAP cell down in a DEM would be...

- 1. Library number = 1
- 2. Rail number = 1
- 3. Column number = -2
- 4. Side = 2
- 5. Row = 6
- ...which translates to 1, 1, -2, 2, 6.

HLI-PRC Locations

Storage Cells

The host library interface-panel, row, column (HLI-PRC) location (address) is an eight-digit, comma-separated value (LL, PP, RR, CC) representing LSM, Panel, Row, Column. This addressing scheme is used by HLI clients, including ACSLS and HSC, to represent cartridge storage cells accessible to those HLI clients.

Note – The SL3000 library internal address identifies the physical location of the cartridge in the library and the HLI-PRC refers to the address assigned by the host software.

The cell location appears in the following format:



where,

LL: LSM number (always "00")

PP: Panel (relative to the Base Module – descending numbers on the left and ascending numbers to the right; even numbers = rear walls, odd numbers = front walls)

- Base Module = panels 12 & 13
- DEM added to the left = panels 10 & 11

Note - Exception: If a CEM is added to the left of a Base Module instead of a DEM, that module's panel numbering will be 8 & 9 (see "HLI-PRC Storage Cell Locations – Example Three" on page 481). This allows for a DEM to be installed at a later date without the necessity of re-numbering the modules.

■ module added to the right = panels 14 & 15

Note – RR: Row in the panel (a number from 0 - 51)

Note the difference here. Library internal address rows begin with "1" and HLI-PRC rows begin with "0."

CC: Column in the row (numbered left to right, from the front of the module)

Note – CC: Columns in the panel (a number from 0-5.

Note the difference here. Library internal address columns begin with "1" and HLI-PRC rows begin with "0."

HLI-PRC Storage Cell Locations – Example One

For an example of how this numbering scheme is formulated, refer to TABLE A-4.

TABLE A-4 Host Library Interface Cell Locations - Example One

	Dı	ive Exp	ansion	Module	e			Base N	Module		
	Rea	r Wall =	= Panel	10			Rea	r Wall =	= Panel	12	
Cart	ridge C	olumn :	Numbe	rs	→	Cart	ridge (Column	Numbe	rs	
0	1	2	3	4	5	0	1	2	3	4	5
0	1	2	3	4	5	0	1	2	3	4	5
Cart		olumn			→	Cart		Column			→
Note	: Persp	ective i	s from t	he fron	t of the	library	7.				

In example one, the library is composed of two modules. The cell location of a cartridge on the rear wall of the Base Module at Column 5, Row 24, would translate to the following:

HLI-PRC Storage Cell Locations – Example Two

Adding a module to the left of the library described in Example One illustrates the "left descending" numbering scheme. Refer to TABLE A-5 to see how this works.

TABLE A-5 Host Library Interface Cell Locations – Example Two

Car	tridge	e Expa	nsion	Modu	ıle	Dri	ve Ex	pansi	on M	odule		Base Module					
	Rea 8	ır Wal	1 = Pa	nel			Rear	Wall	= Pa	nel 10			Rea	r Wall	= Pa	nel 12	
Car	tridge	Colu	mn N	umber	s	Cart	ridge	Colur	nn Nı	ımber	s	Cart	ridge	Colur	nn Nı	ımber	<u>s</u>
0	1	2	3	4	5	0	1	2	3	4	5	0	1	2	3	4	5
0	1	2	3	4	5	0	1	2	3	4	5	0	1	2	3	4	5
Car		Colu		umber anel	s	Front Wall = Panel 11 Cartridge Column Numbers Front Wall = Panel 13					-						
Not	e: Per	rspecti	ve is	from th	ne fror	nt of t	he lib	rary.					1				

In this example, a CEM has been added to the left of the DEM. Its panels are now numbered 8 and 9. Add another module to the left of this library and its panels become 6 & 7.

Conversely, adding a module to the right of the Base Module would make that module's panel numbers 14 & 15, and so forth.

HLI-PRC Storage Cell Locations – Example Three

For an exception to continuous panel numbering, a third example is presented in TABLE A-6. In this library, two CEMs have been added to the left of a Base Module. Notice that, without a DEM, panel numbering to the left of the Base Module is now 8 & 9, instead of 10 & 11.

This illustrates:

- The one exception to the consecutive panel numbering scheme
- That if a DEM is installed in the future, no panel numbering will change for the existing modules

TABLE A-6 Host Library Interface Cell Locations – Example Three

Car	tridge	Expa	nsion	Modu	ale	Car	tridge	Expa	nsion	Mod	ule		В	ase M	Iodul	e	
	Rea 6	r Wal	1 = Pa	nel			Rea	r Wal	1 = Pa	nel 8			Rea	ır Wal	1 = Pa	nel 1	2
Cart	tridge	Colu	mn N	umber	rs 🗪	Car	tridge	Colu	mn N	umbe	rs	Car	tridge	Colu	mn N	umbe	ers
0	1	2	3	4	5	0	1	2	3	4	5	0	1	2	3	4	5
0	1	2	3	4	5	0 1 2 3 4 5 0					1	2	3	4	5		
Cart			mn N 11 = Pa	umber anel	rs •	Car	tridge Fro r			umbe		Car		e Colu			
Not	e: Per	specti	ve is i	rom t	he fron	nt of	the lib	rary.				_					

Note - This numbering scheme benefits customers greatly since adding a module does not require any change to their existing panel configurations.

Although the host tape management software follows a five-digit numbering scheme like that in the SL3000 address, there are significant differences in cell designations, rotational and AEM CAP behavior, and other operational considerations as described below.

If you need to locate a cartridge's HLI-PRC location, see "Locate a Cartridge by VOLID" on page 134. This procedure displays the cartridge information in both library internal address and HLI-PRC address formats.

I

Drive Slots

For the drives, HLI-PRC locations are different from the notation you will see with cartridge storage cells. TABLE A-7 illustrates how this numbering scheme works, as viewed from the rear of the library.

TABLE A-7 Host Library Interface Tape Drive Locations

	В	ase Module			Drive	Expansion	Module
	Re	ar Panel =1	2		Re	ar Panel = 1	0
13	2 ²	31	40	25 ³	26 ²	271	28 ⁰
57	6 ⁶	7 ⁵	84	297	306	315	32 ⁴
911	10 ¹⁰	11 ⁹	12 ⁸	3311	34 ¹⁰	35 ⁹	36 ⁸
13 ¹⁵	14 ¹⁴	15 ¹³	16 ¹²	3715	3814	3913	4012
17 ¹⁹	18 ¹⁸	19 ¹⁷	20 ¹⁶	41 ¹⁹	42 ¹⁸	43 ¹⁷	44 ¹⁶
21 ²³	22 ²²	23 ²¹	24 ²⁰	45 ²³	46 ²²	47 ²¹	48 ²⁰
				4927	50 2 6	51 ²⁵	52 24
				5331	54 ³⁰	55 ²⁹	56 ²⁸

Notes: Perspective is from the rear of the library.

The superscript numbers (in bold) represent the HLI-PRC locations (which translate into the Row number).

The standard number notation represents the drive hardware number.

- The standard numbers correspond with the physical numbering of the drives.
- The superscript numbers (in bold) correspond with the HLI-PRC (Row) locations.
- HLI-PRC numbering is sequential from right-to-left from 0 to 3 for the first (top) row of the first module.
- HLI-PRC sequential numbering scheme restarts, right-to-left from 0 to 3 in the next module.
- The Column number is always 0.

HLI-PRC Drive Locations – Example One

Drives use drive numbers in place of row and column locations. The drive number is assigned to the position taken by a cell's row, and the position taken by a cell's column is always "00". For example, tape drive hardware number 20 is equivalent to this HLI-PRC location:

Library = 00

Panel = 12

Drive = 16

Column = 00

HLI-PRC Drive Locations – Example Two

As a second example, going from an HLI-PRC location to a hardware location, tape drive 00, 10, 25, 00 is equivalent to tape drive hardware number 51.

CAP Cells

CAP HLI-PRC locations are different from the notation used for cartridge storage cells. CAPs use CAP numbers in place of panel numbers.

Rotational CAPs

- Library = always 00
- CAPs = 01–10, as follows:
 - Left side CEMs = 01 04, from left to right
 - DEM = 05
 - Base Module = 06
 - Right side CEMs = 06 10, from left to right
- Rows = 00-25
- Column = always 00

AEM CAPs

- Library = always 00
- AEM CAPs = 00 or 11, as follows:
 - Left side AEM = 00
 - Right side AEM = 11
- Rows = 00-38
- Columns = 00-05

FC-SCSI Element Locations

Since the SL3000 also offers a Fibre Channel control (library) interface, you must be aware of the cartridge/CAP/drive numbering according to FC-SCSI elements.

TABLE A-8 on page 485 represents FC-SCSI element locations for the back walls of a library that has:

- Four modules
- 166 licensed cartridge storage cells
- 36 tape drives

TABLE A-9 on page 486 represents FC-SCSI elements for the front walls of the same library.

Note - Both tables below list the FC-SCSI elements for a native, non-partitioned library.

TABLE A-8 and TABLE A-9 are examples only, presented for you to note that FC-SCSI element numbering is:

- For storage elements top-to-bottom, left-to-right, beginning at the back wall (as viewed from the front, numbered 2000) and continuing with the same scheme at the front walls (as viewed from the front of the library.
- For rotational CAP elements (import/export elements) top-to-bottom, left-to-right, beginning with element number 10 at the left-most module's CAP
- Tape drives (data transfer elements) left-to-right, top-to-bottom, beginning at the center line of the Base Module (element 1000) and continuing at the DEM.

A vacant drive slot will not be included in the sequence.

TABLE A-8 FC-SCSI Element Locations – Back Walls (as viewed from the front))

Cartric Expan	sion	Modul	е	Expansi		•	_	se Modu nter Lin	_	Cartric Expan	sion
2000	2010	1022	1023	1024	1025	1000	1001	1002	1003	2060	2070
2001	2011	1026	Empt	1027	1028	1004	1005	1006	1007	2061	2071
2002	2012	1029	1030	Empt y	1031	1008	1009	1010	1011	2062	2072
2003	2013	1032	1033	1034	1035	1012	1013	1014	1015	2063	2073
2004	2014	2020	2026	2032	2038	1016	Empt y	1017	1018	2064	2074
2005	2015	2021	2027	2033	2039	1019	1020	1021	Empt y	2065	2075
2006	2016	2022	2028	2034	2040	2044	2048	2052	2056	2066	2076
2007	2017	2023	2029	2035	2041	2045	2049	2053	2057	2067	2077
2008	2018	2024	2030	2036	2042	2046	2050	2054	2058	2068	2078
2009	2019	2025	2031	2037	2043	2047	2051	2055	2059	2069	2079

Notes: Tape drives begin numbering from the center line (left wall of the Base Module). Empty tape drive slots are not counted.

TABLE A-9 represents FC-SCSI element locations for the front walls of the same library, viewed through the front.

TABLE A-9 FC-SCSI Element Locations – Front Walls (as viewed from the front)

Cartric Expan Modul	sion	Module	•	Expansio Center Li		•	_	Base Mod Center Li		Cartridge Expansion Module	
2080	2090	2100	2107	(CAP)	10	2123	2130	(CAP)	36	2146	2156
2081	2091	2101	2108			2124	2131			2147	2157
2082	2092	2102	2109			2125	2132			2148	2158
2083	2093	2103	2110	~		2126	2133		~	2149	2159
2084	2094	2104	2111			2127	2134			2150	2160
2085	2095		2112				2135			2151	2161
2086	2096	Doo	2113	3	35	Doo	2136		51	2152	2162
2087	2097	Latc h	2114	2117	2120	Latc h	2137	2140	2143	2153	2163
2088	2098	2105	2115	2118	2121	2128	2138	2141	2144	2154	2164
2089	2099	2106	2116	2119	2122	2129	2139	2142	2155	2155	2165

Notes: Perspective is looking through the front of the library.

Cartridge storage cell locations are consecutive, skipping locations for the door latches.

CAP cells are unique and sequential, from the left-to-right, as viewed through the front of the library

Drive Hardware Numbers

The hardware number of a drive is strictly internal to the library, defined by the electrical wiring to the drive slot. These numbers are printed on decals on the interior of the rear doors of the library modules.

TABLE A-10 illustrates this numbering scheme for the Base Module, as viewed from the rear of the module. TABLE A-11 on page 488 illustrates the numbering for the DEM.

TABLE A-10 Base Module Tape Drive Numbering – Hardware

Array Number	Drive Trays			
1	Drive 1	Drive 2	Drive 3	Drive 4
	Drive 5	Drive 6	Drive 7	Drive 8
Array Number	Drive Trays			
2	Drive 9	Drive 10	Drive 11	Drive 12
	Drive 13	Drive 14	Drive 15	Drive 16
Array Number	Drive Trays			
3	Drive 17	Drive 18	Drive 19	Drive 20
	Drive 21	Drive 22	Drive 23	Drive 24

TABLE A-11 Drive Expansion Module Tape Drive Numbering – Hardware

Array				
Number	Drive Trays			
1	Drive 25	Drive 26	Drive 27	Drive 28
	Drive 29	Drive 30	Drive 31	Drive 32
Array Number	Drive Trays			
2	Drive 33	Drive 34	Drive 35	Drive 36
	Drive 37	Drive 38	Drive 39	Drive 40
Array Number	Drive Trays			
3	Drive 41	Drive 42	Drive 43	Drive 44
	Drive 45	Drive 46	Drive 47	Drive 48
Array Number		Drive T	rays	
4	Drive 49	Drive 50	Drive 51	Drive 52
	Drive 53	Drive 54	Drive 55	Drive 56

Drive Dynamic World-Wide Names

Drive dynamic World-Wide Names (dWWN), or Fibre Channel addresses, are automatically generated by the library controller during library initialization. dWWNs are assigned to library drive slots rather than devices. If a drive is replaced, the new drive receives the same name as the one it replaced, thereby eliminating the need for system re-configuration There are three World Wide Names reserved for each drive slot: Node, Port A, and Port B.

Note – The dWWN feature is usually enabled at installation time. The library and tape drives all must have firmware that supports the dynamic World Wide Naming feature. When dWWN is enabled, all drives must be at the proper firmware level. If a drive has down-level firmware, it remains in the "configuring" state and is unavailable for host use.

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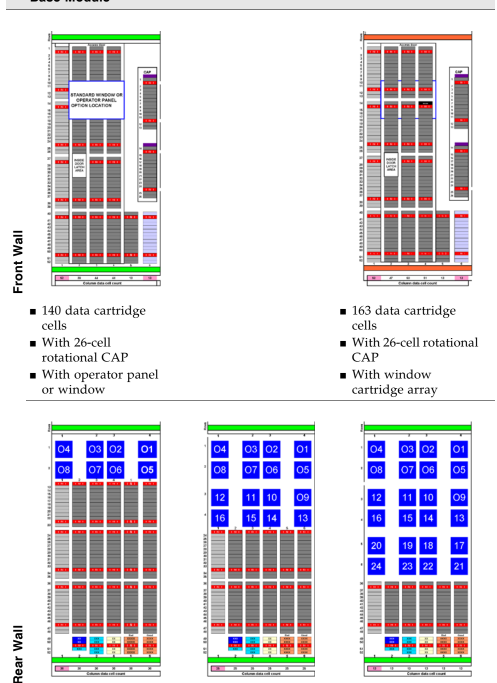
Wall Diagrams

This appendix provides diagrams and tables detailing the following:

- "Base Module Walls" on page 490
- "Drive Expansion Module Walls" on page 491
- "Cartridge Expansion Module Walls" on page 492
- "Parking Expansion Module Walls" on page 494
- "Access Expansion Module Walls" on page 495
- "Configuration Block" on page 496
- "Row Numbering" on page 497
- "Reserved/System Cells" on page 498

316194401 • Revision AB 489

Base Module



Note - The light gray cells are not accessible unless an adjacent module is installed on that side.

■ 16 tape drive slots

■ 125 data cartridges

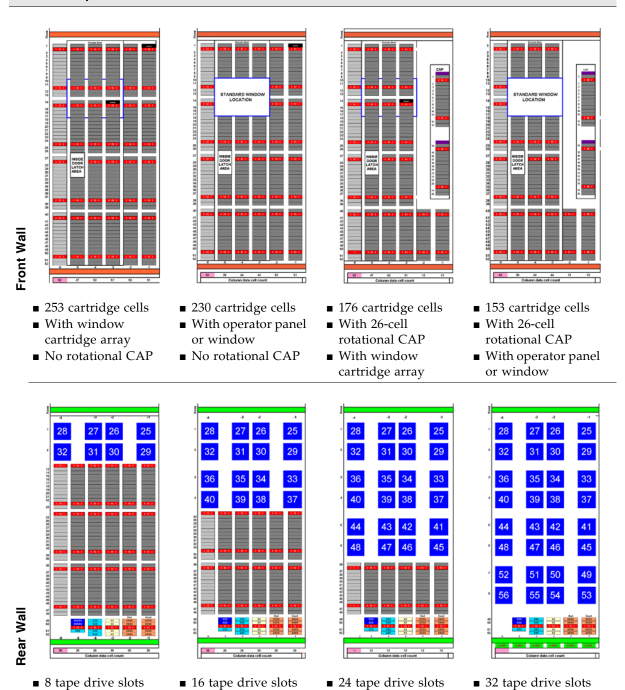
■ 8 tape drive slots

■ 180 data cartridges

■ 24 tape drive slots

■ 65 data cartridges

Drive Expansion Module



Note – The light gray cells are not accessible unless an adjacent module is installed on that side.

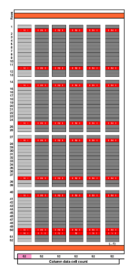
■ 65 data cartridges

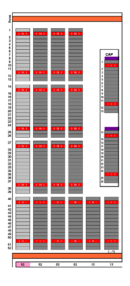
■ 125 data cartridges

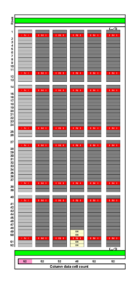
■ 180 data cartridges

■ 0 data cartridges

Left Cartridge Expansion Module







Front Wall

■ 260 cartridge cells

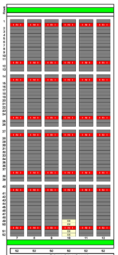
Front Wall

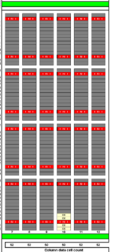
- 182 cartridge cells
- With 26-cell rotational CAP

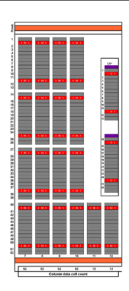
Rear Wall

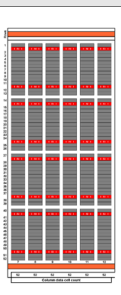
■ 256 cartridge cells

Right Cartridge Expansion Module









Rear Wall

■ 308 cartridge cells

Front Wall

- 234 cartridge cells
- With 26-cell rotational CAP

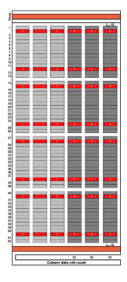
Front Wall

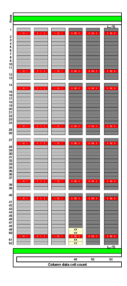
■ 312 cartridge cells

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Note – The light gray cells are not accessible unless an adjacent module is installed on that side.

Left Parking Expansion Module





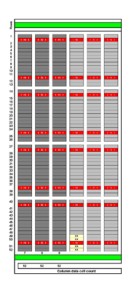
Front Wall

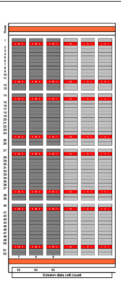
■ 156 cartridge cells

Rear Wall

■ 152 cartridge cells

Right Parking Expansion Module





Rear Wall

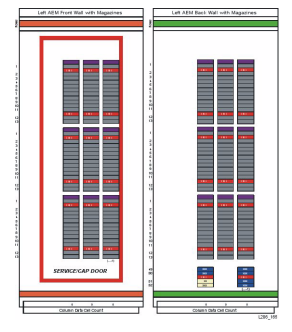
■ 156 cartridge cells

Front Wall

■ 156 cartridge cells

Note – Six columns of arrays – three rear-wall and three front-wall – on both the left and right sides - are not accessible to allow for a defective robotics unit.

Left Access Expansion Module



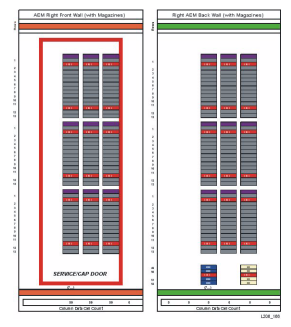
Front Wall

Rear Wall

■ 117 AEM CAP cells

■ 117 AEM CAP cells

Right Access Expansion Module



Rear Wall

Front Wall

■ 117 AEM CAP cells

■ 117 AEM CAP cells

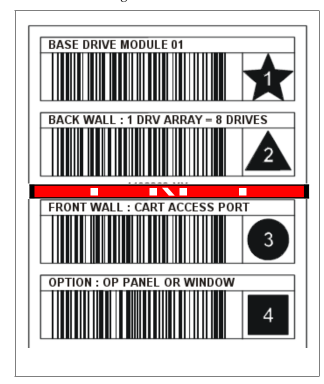
Configuration Block

Each module in the SL3000 library has a configuration block on the lower rear wall in column 4, rows 49, 50, 51, and 52. This block identifies the:

- Type of module
- Back wall configuration
- Front wall configuration
- Options for that module

During library initialization, the robotic assembly visits this configuration block to determine the configuration of the module.

FIGURE B-6 Configuration Block



Module types:

- Base Module
- PEM
- DEM
- AEM
- CEM

Back wall configuration:

Target

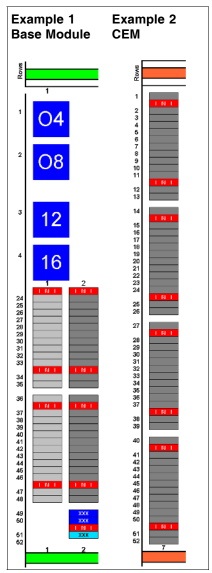
Front wall configuration:

Options:

- Local operator panel
- Window
- Cartridge arrays

Row Numbering

FIGURE B-7 Row Numbering



Rows indicate the vertical location of a cartridge or tape drive.

Rows are always positive numbers.

Storage cell rows are numbered from the top (1) to bottom (52).

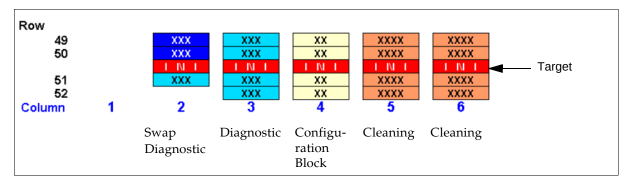
Reserved/System Cells

Both the Base Module and the Drive Expansion Module have special slots on the lower rear wall. These slots provide special functions for the library and tape drives.

FIGURE B-8 shows an example of these slots:

- 1. Swap slots (2) in column 2, rows 49 and 50.
- 2. Diagnostic slot (1) in column 2, row 51.
- 3. Diagnostic slot (4) in column 3, rows 49, 50, 51, and 52.
- 4. Configuration block in column 4, rows 49, 50, 51, and 52.
- 5. Cleaning cartridges (4) in column 5, rows 49, 50, 51, and 52.
- 6. Cleaning cartridges (4) in column 6, rows 49, 50, 51, and 52.

FIGURE B-8 Reserved Slots



Cartridge Handling

This appendix provides information on labeling and handling tape cartridges used in Sun StorageTek libraries.

Cartridge Requirements

Library cartridges must meet specifications defined in *American National Standard Magnetic Tape and Cartridge for Information Interchange*. Refer to your drive vendor's publication and Web site for specific cartridge requirements and specifications.

Colored cartridges are approved only if the measured reflection density is greater than 0.1 as measured by an X-rite 404G color reflection densitometer. For more information about colored cartridges, contact your Sun StorageTek representative.

Colored measurements are:

Bandwidth	ANSI Status T Wide band (380 to 780 nm)
Measuring range	Density (0.00 to 2.50) D
Accuracy	±0.02 D
Repeatability	±0.01 D
Aperture diameter	3.4 mm (0.13in.)

For more information about colored cartridges, contact your Sun StorageTek representative.

Valid Cartridge Labels

Library cartridges must be labeled with a valid external label. Several standard Code 39 bar code labels are supported by the library.

Notes:

■ Unlabeled cartridges are not supported. See "Unlabeled Cartridges" on page 503.

316194401 • Revision AB 499

Pre-labeled cartridges are available from Sun StorageTek. For information on ordering these cartridges, see "Ordering Cartridges and Labels" on page 505.

If you do not order pre-labeled cartridges, see "Apply the Label on a Cartridge" on page 506 for detailed instructions on labeling the cartridges correctly. Sun StorageTek does not supply cartridge labels. For a supplier of labels only, see "Ordering Cartridges and Labels" on page 505.

Media Domain and Media ID

The media domain and media ID together identify a cartridge's media and usage to the library. They allow you to mix tape drive types and media types in a library. The media ID label corresponds to the tape drive or transport capable of using the cartridge. The media domain reflects the cartridge usage: data, cleaning, diagnostic.

Cleaning and Diagnostic Cartridges

Cleaning cartridges have CLN in the VOLID; diagnostic cartridges have DG in the **VOLID**

Each cleaning and diagnostic kit includes one labeled cleaning cartridge and one labeled diagnostic cartridge, with a volume serial number of 0 (zero) for each. Extra cleaning and diagnostic labels are sent with each library.

Cleaning and diagnostic cartridges cannot be used as scratch cartridges or initialized by software utilities.

Caution – PROCEDURE ERROR: When you enter a cleaning cartridge, the software considers it to be new, and sets the usage counter to zero. DO NOT RE-ENTER A CLEANING CARTRIDGE THAT LIBRARY EJECTS THROUGH THE CAP.

Cartridge Codes

The SL3000 library supports three types of barcode labels:

- For T9x40 drives, 1/2-inch labels supplied by Trioptic (Engineered Data Products/Colorflex) or Tricode (American Eagle/Writeline). Both versions require a separate Media ID Type, which is one character.
- For T10000 drives, labels with eight characters, the last two of which are the required Media ID Domain and the Media ID Type characters.
- For LTO® drives, labels with eight characters, the last two of which are the required Media ID Domain and the Media ID Type characters.
- For SDLT drives, labels with seven characters, the last of which is the required Media ID character.

Sun StorageTek Tape Drives and Cartridges

Cartridge labels for Sun StorageTek T9840 (models C and D) and T10000 tape drives are listed in TABLE C-1. These tape drives also support encryption.

TABLE C-1 Sun StorageTek Cartridge Codes

Media ID	Type of Cartridge
VOLID + R	T9840 data cartridge
VOLID + R (Green background)	T9840C VolSafe data cartridge
VOLID + R (Purple background)	T9840D VolSafe data cartridge
CLN (blank space) VOLID + U	T9840 cleaning cartridge
CLN (blank space) VOLID + Y	T9840D cleaning cartridge (Note : The T9840D has a unique cleaning cartridge.)
DG (blank space) VOLID + R	T9840 diagnostic cartridge
VOLID + T1	T10000 data cartridge
DG (blank space) VOLID + T1	T10000 diagnostic cartridge
CLN (blank space) VOLID + CT	T10000 cleaning cartridge
VOLID + TS	T10000 (sport) data cartridge
DG (blank space) VOLID + TS	T10000 (sport) diagnostic cartridge
CLN (blank space) VOLID + CT	T10000 (sport) cleaning cartridge

LTO Tape Drives and Cartridges

Note – LTO technology was initially developed by IBM, Hewlett-Packard, and Quantum. LTO is an "open format' technology, which means that users have multiple sources of product and media.

LTO cartridge labels have eight characters. The last two characters are the media ID (L3, L4, LT or LU). CLN or DG are the first characters on the cleaning or diagnostic labels. LTO 4 tape drives also support encryption.

TABLE C-2 LTO Cartridge Codes

Media ID	Type of Cartridge
L3	Generation 3 data cartridge
L4	Generation 4 data cartridge
LT	Write once read many times (WORM), 400 GB
	This feature prevents the user from altering or erasing information from the tape. For more information, go to your vendor Web site and do a search on WORM.

316194401 • Revision AB Cartridge Handling 501

TABLE C-2 LTO Cartridge Codes (Continued)

Media ID	Type of Cartridge
LU	Write once read many times (WORM), 800 GB
CLN (blank space) + CU	Universal cleaning cartridge Sun recommends using the CLN + CU universal label instead of a vendor-unique label (CLN + C1 for Hewlett-Packard or CLN + C2 for IBM).
DG (blank space) + VOLID	Diagnostic cartridge (apply a DG label to a blank data cartridge to be used for library diagnostic tests)

Handling Cartridges

Improper handling of cartridges can result in a loss of data or damage to a library component. To handle a cartridge correctly:

■ Do not carry several cartridges loosely in a container. The leader blocks can snag on other cartridges and become unlatched.

Note – T9940 and LTO Ultrium cartridges have leader blocks. T9840 cartridges do not.

- Make sure that the leader block is latched every time you pick up a cartridge.
- Keep cartridges clean.
- Inspect a cartridge before each use and never put a damaged cartridge into a drive
- Never release a leader block and pull tape from a cartridge.
- Never open a cartridge.
- Do not handle tape that is outside the cartridge; the tape edge might be damaged.
- Do not expose the tape or cartridge to direct sunlight or moisture.
- Do not expose a recorded cartridge to magnetic fields; this might destroy data on the

Inserting a Cartridge in a Drive or Cell

A defective or dirty cartridge can damage a drive. Always inspect a cartridge before you insert it into a drive or into a tape library. Look for:

- Cracked or broken cartridge
- Broken leader
- Broken tape access door
- Damaged file-protect selector or write-protect switch
- Liquid in the cartridge

- Labels not firmly attached or extending over the cartridge edge
- Any other obvious damage

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A cartridge must be inserted in a storage cell, rotational or AEM CAP cell, or drive with the bar code on the bottom, and the VOLID readable from right to left. The cartridge hub must always be down.

Unreadable Cartridges

Cartridges may be identified as unreadable for the following reasons:

- Unlabeled Cartridges
- Upside-Down Cartridges

HSC and ACSLS automatically eject unreadable cartridges from the library. FC-SCSI hosts may not; an unreadable cartridge may be moved automatically to a CAP during library initialization.

Note – If a large number of cartridges are reported as unreadable, you may suspect a faulty TallBot camera or scanner. This could result in a large number of cartridges mistakenly ejected from the library.

Unlabeled Cartridges

Cartridges without external labels are not fully supported in the SL3000. Unlabeled cartridges will not be mounted on drives; however, they can be moved between CAPs and storage cells.

- If an unlabeled cartridge is placed in a CAP, the TallBot will leave the cartridge there. The cartridge's disposition depends on the host software.
- If an unlabeled cartridge is placed in a library storage cell, during an audit the cartridge will be reported as "unreadable, invalid media type." Depending on the host software, the cartridge may not be recognized by the host, or it may be ejected through the CAP.

Upside-Down Cartridges

Insertion of upside-down cartridges should never be attempted, especially for Sun StorageTek cartridges. How the library handles this situation depends upon the cartridge type.

Sun StorageTek Cartridges

Caution – Upside-down Sun StorageTek cartridges do not fit in library storage cells and may cause damage to the cartridge and the TallBot.

316194401 • Revision AB Cartridge Handling 503

- If a Sun StorageTek cartridge is placed upside-down in a CAP magazine, the CAP will not be able to close.
- If a Sun StorageTek cartridge is placed upside-down in a library storage cell, the cartridge will extend from the storage cell may and damage the TallBot.

LTO Cartridges

- If an LTO cartridge is placed upside-down in a CAP magazine, the TallBot will leave the cartridge there. The cartridge's disposition depends on the host software.
- If an LTO cartridge is placed upside-down in a library storage cell, during an audit the cartridge will be reported as "unreadable, invalid media type." Depending on the host software, the cartridge may not be recognized by the host, or it may be ejected through the CAP.

Maintaining Cartridges

The following section describes general maintenance guidelines for cartridges.

Cleaning the Cartridge Exterior

Caution – CARTRIDGE DAMAGE: Certain solvents can damage the cartridges. DO NOT USE ACETONE, TRICHLOROETHANE, TOLUENE, XYLENE, BENZENE, KETONE, METHYL ETHYL KETONE, METHYLENE CHLORIDE, ETHYLDICHLORIDE, ESTERS, ETHYL ACETATE, OR SIMILAR CHEMICALS TO REMOVE LABELS OR TO CLEAN CARTRIDGES.

Wipe all dust, dirt, and moisture from the cartridge with a lint-free cloth.

Use StorageTek Tape Cleaner Wipes, PN 4046289-01 to clean the cartridges. These wipes are saturated with isopropyl alcohol. Do not let any solution touch the tape or get inside the cartridge.

Repairing a Detached Leader Block

When a T9940 or LTO Ultrium cartridge tape is damaged, use a backup tape if possible. If a cartridge leader block is detached, there is no backup tape, and the cartridge or tape has no obvious damage, you may repair the leader block using a repair kit provided by the tape supplier. You can use the tape one time to copy the data onto another tape.

Storing Cartridges

Following are guidlines for cartridge storage:

- Do not take a cartridge out of its protective wrapping until you are ready to use it. Use the tear string, not a sharp instrument, to remove the wrapping.
- Store cartridges in a clean environment that duplicates the conditions of the room in which they are used.
- Before using a cartridge, make sure that it has been in its operating environment for at least 24 hours.
- Archival storage is 1 to 10 years for 9x40 cartridge tapes and 15 to 30 years for LTO Ultrium cartridge tapes.

Ordering Cartridges and Labels

Contact your authorized Sun StorageTek Selling Agent for labeled cartridges.

For cartridge labels, contact EDP/Colorflex at:

■ Phone: 1.888.438.8362 (domestic and international)

■ Web site: http://www.colorflex.com

For technical questions, contact Sun StorageTek Sales Support at:

■ Phone: 1.800.275.4785

■ E-mail: sales_support@storagetek.com

316194401 • Revision AB Cartridge Handling 505

Apply the Label on a Cartridge

- 1. Make sure that the cartridge has been at room temperature for at least 24 hours.
- 2. Clean the surface where the label will be placed using a cleaning solution made for this purpose. See "Cleaning the Cartridge Exterior" on page 504.
- 3. Peel the backing from the VOLID label.
- 4. Lay the cartridge flat, in the position you would use to insert the cartridge in a tape drive.
- 5. Position the VOLID label with the bar-code characters *below* the alphanumeric characters. Press it into place.

Note - On LTO Ultrium VOLID labels, the alphanumeric characters can be either vertical or horizontal.

- 6. If the cartridge has a customer label, place the label in the area and press it into
- 7. Repeat Steps 2 through 5 for the media ID label.
- 8. The label must be within the indented area of the cartridge so that the edges of the label are parallel to the edges of the cartridge. The label should be close to the inside edge of the indented area but must *never* overlap the edge of this area.

Notes:

- Make sure that the label is not placed elsewhere on the cartridge surface.
- Make sure that the edges of the label do not curl up; curling causes the cartridge to stick in the drive loader.
- Use labels that do not leave a residue when they are removed.
- Make sure that the label contains a VOLID.

Web-launched SL Console Server

The Web-launched SL Console is a standard feature of the SL3000 and is included on a CD shipped with each library. It enables the SL Console to be installed on a centralized Web server. Individual clients can then use a supported Web browser to download and log in to the Web-launched SL Console.

The Web-launched SL Console is deployed as a Java WebARchive (.war) file.

Security Considerations

The customer is responsible for implementing all appropriate security systems, including firewalls, user access, etc.

Server Requirements

You can deploy the Web-launched SL Console on any Web server that is compliant with the J2EE (Java 2 Platform, Enterprise Edition) platform. It is recommended that you use the Java System Web Server.

Note – All procedures in this document assume you are using the Java System Web Server.

316194401 • Revision AB 507

Server Installation and Management

Installation and management of the Web-launched SL Console server involves the following procedures:

- "Download the Java System Web Server" on page 508
- "Install the Sun Java System Web Server" on page 512
- "Log in to the Java System Web Server Administration Console" on page 516
- "Install and Deploy the Web-launched SL Console" on page 519
- "Start the Web-launched SL Console" on page 525
- "Update the Web-launched SL Console" on page 527

Download the Java System Web Server

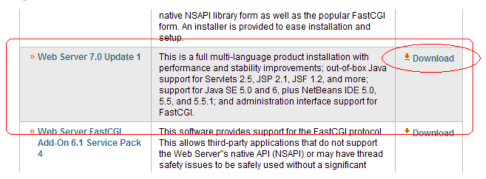
Use this procedure to download the Java System Web Server, if it is not already installed on your server.

Note - This procedure requires you to have a Sun Online Account username and password.

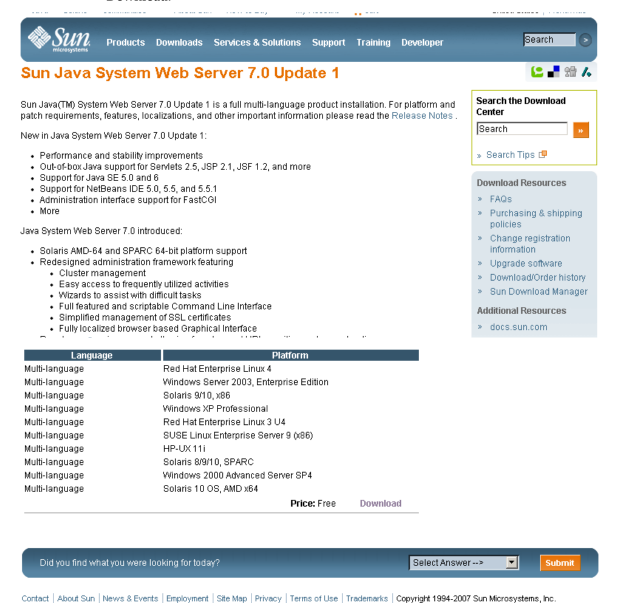
1. Open a Web browser, and in the Location Bar or Address field enter the URL of the Sun Web Servers page:

http://www.sun.com/download/index.jsp?cat=Web%20%26%20Proxy%20Servers&tab=3&subcat=Web%20Servers

2. On the Web Servers page, click the Web Server link that corresponds to your server platform.

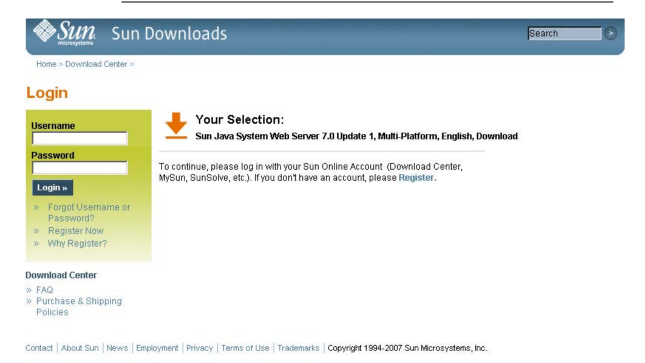


3. On the Sun Java System Web Server screen (this will vary according to your selection in the previous step), scroll down to verify the list of supported platforms, and click Download.



4. In the Sun Download Center Login screen, enter your Username and Password, and click Login.

Note - If you do not already have an account, click Register Now and follow the instructions to create one.



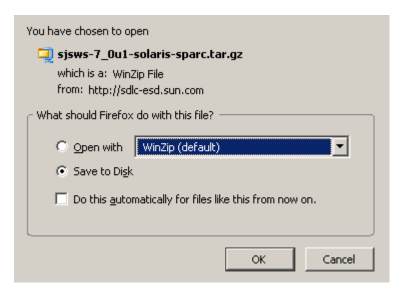
- 5. In the Sun Download Center screen, make the following selections:
 - Click the **Accept License Agreement** radio button.

■ Click the Sun Java System Web Server link that corresponds to your server platform.



In the popup, click Save to Disk, to save the compressed archive file to a directory of your choice, and click OK.

Note – This process may take several minutes.



7. Use the appropriate extraction utility (for example, gunzip, pkunzip) to extract the Sun Java System Web Server files to a directory of your choice.

Install the Sun Java System Web Server

Use this procedure to install the Java System Web Server, if it is not already installed on your server.

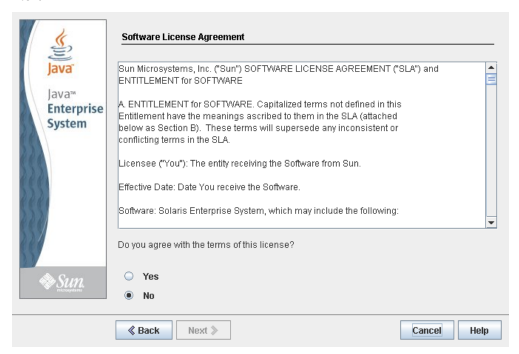
1. In the directory where you have extracted the Sun Java System Web Server files, double-click or execute from a command line the setup file (setup or setup.exe, depending on your platform).

If you are installing on a Solaris platform, you may need to invoke root or sudo permissions, depending on the directory you are installing to. If so, use the following steps:

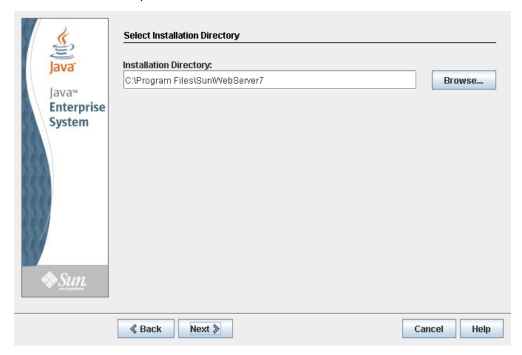
- a. cd extraction_directory where extraction_directory is the directory to which you extracted the compressed Java Web Server files.
- b. xhost +
- c. sudo ./setup
- 2. On the Welcome screen, click Next.



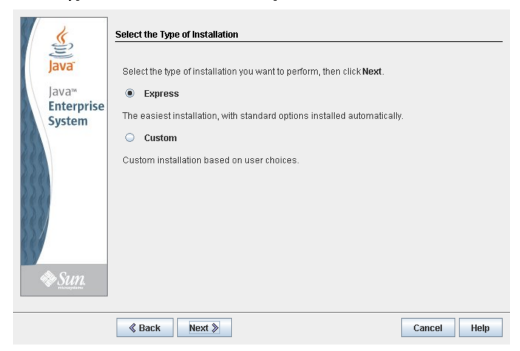
3. On the Software License Agreement screen, click the Yes radio button, and click



4. On the Select Installation Directory screen, specify the directory where you want the Web Server installed, and click Next.



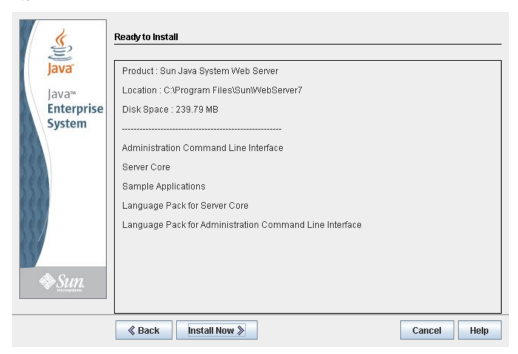
5. On the Type of Installation screen, click Express, and click Next.



6. On the Administration Server Settings screen, specify a secure password for the admin user, and click Next.

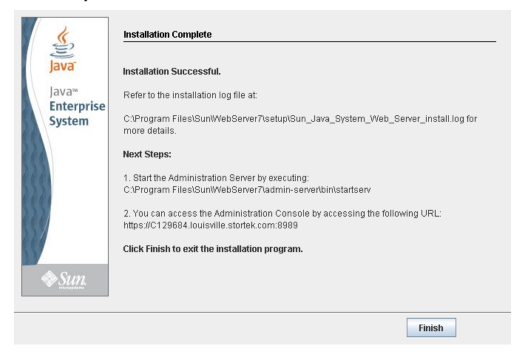


7. On the Ready to Install screen, review the installation information and click Install Now.



The installation begins, and screen with a progress bar is displayed.

8. On the Installation Complete screen, review the information and write down the Administration Console URL specified in #2 under "Next Steps. You will need this in the next procedure.



9. Click Finish to exit the setup program.

▼ Log in to the Java System Web Server Administration Console

- 1. Start the Sun Java System Web Server, if it is not already running:
 - On Windows Click Start > All Programs > Sun Microsystems > Web Server 7.0 > Start Administration Server.
 - On Solaris Open a terminal window, and type the following: sudo /opt/webserver7/admin-server/bin/startserv

Note – Wait several minutes for the server to start.

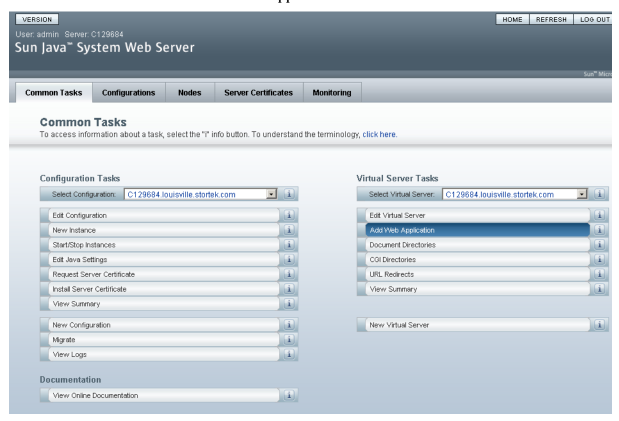
- 2. Open a Web browser, and in the Location Bar or Address field enter the URL you wrote down at the end of the previous procedure ("Install the Sun Java System Web Server"). This will start the Admin Console.
- 3. In the popup, accept the server certificate, and click OK.



4. In the Web browser where you opened the Admin Console URL, enter the admin User Name and Password, and click Log in.



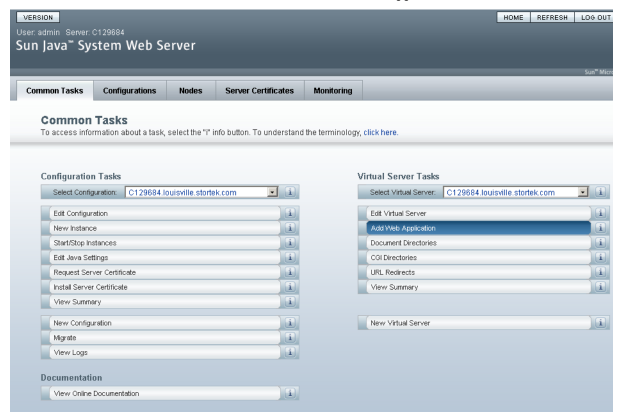
5. The Common Tasks screen appears.



▼ Install and Deploy the Web-launched SL Console

Note - Before you perform this activity, you must obtain the Web-launched SL Console installation CD.

- 1. On the server, insert the Web-launched SL Console installation CD in the CD drive.
- 2. Log in to the Sun Java System Web Server administration console. See "Log in to the Java System Web Server Administration Console" on page 516 for details.
- 3. On the Common Tasks screen, click Add Web Application.



- 4. On the Add Web Application screen, make the following entries:
 - Web Application Location: Click the Browse button and browse to the location of the opel.war file on the installation CD.
 - URI: Type /opel
 - Leave all other fields as the defaults.

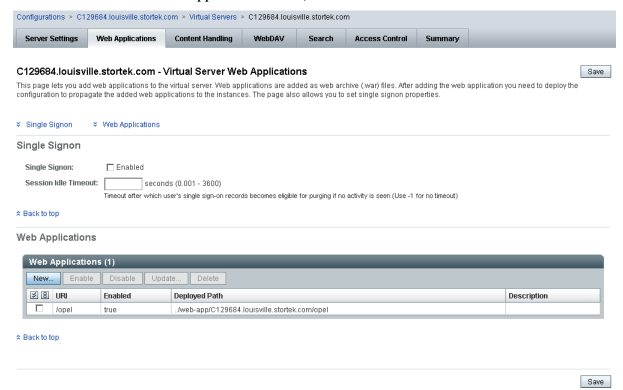
■ Click **OK**.

Sun Java™ System Web Server

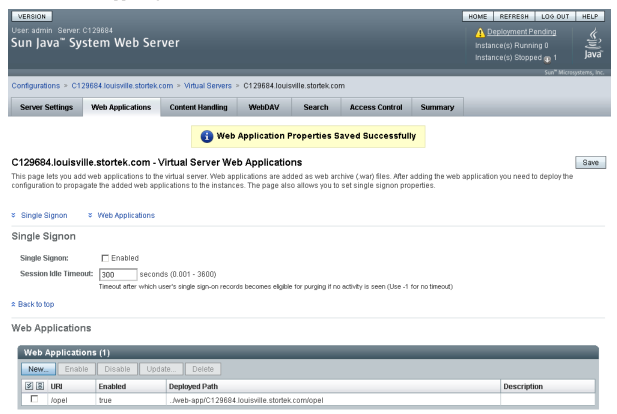
Add Web Application Add Web Application from this page. You can add a web application archive (war file) or specify the web application path in the * Indicates required field Virtual Server: C129684.louisville.stortek.com © Specify a package file to upload to the Web Server. Web Application Location: C:\SLC_WebLaunch\opel.war C Specify a package file or a directory path that must be accessible from the server. *URI: /opel Specify the URI for your web application. This will be the application's context root and is relative to the server Default Target Directory: C This directory Directory to deploy the web application Description: Provide a short description about the application JSP Pre-compilation: Enabling this directive will allow all the JSPs present in the web application to be pre-compiled to improve

OK Cancel

5. On the Web Applications screen, click Save.



6. On the updated Web Applications screen, click the Deployment Pending link in the upper-right corner.



7. On the Configuration Deployment screen, click Deploy.



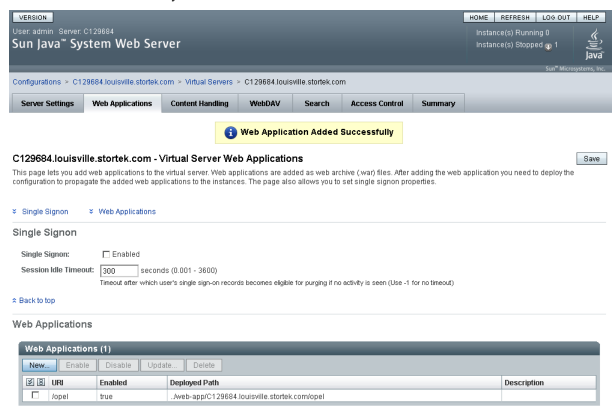
8. On the Results screen, click Close.

Sun Java™ System Web Server Results

1 The configuration has been deployed successfully to all available nodes.

Close

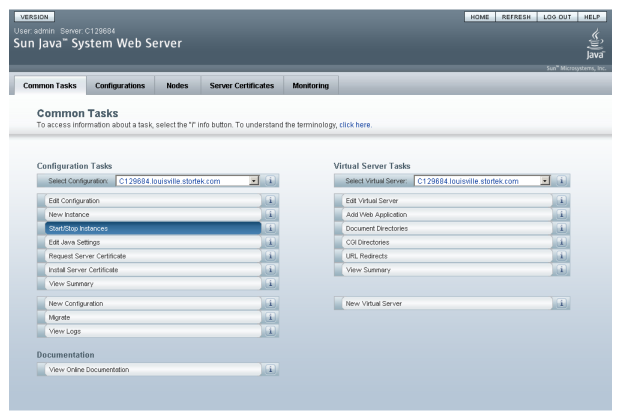
9. The Web Applications screen displays a message that the application has been added successfully.



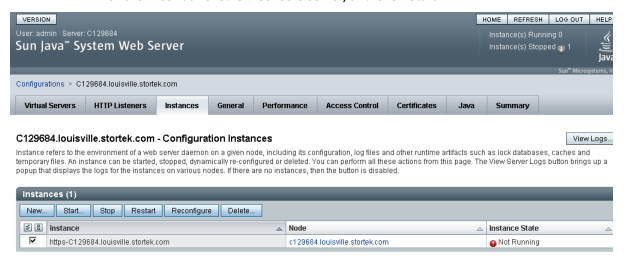
You can click the **Home** button in the upper-right corner to return to the Common Tasks screen.

▼ Start the Web-launched SL Console

- 1. Log in to the Sun Java System Web Server administration console. See "Log in to the Java System Web Server Administration Console" on page 516 for details.
- 2. On the Common Tasks screen, click Start/Stop Instances.



3. On the Configuration Instances screen, click the checkbox next to the local instance of the Web-launched SL Console server, and click Start.



The Web-launched SL Console application instances are started, and screen with a progress bar is displayed.

4. On the Results screen, click Close.

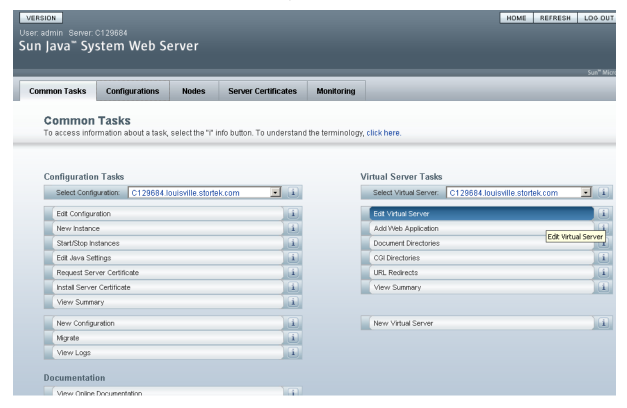


▼ Update the Web-launched SL Console

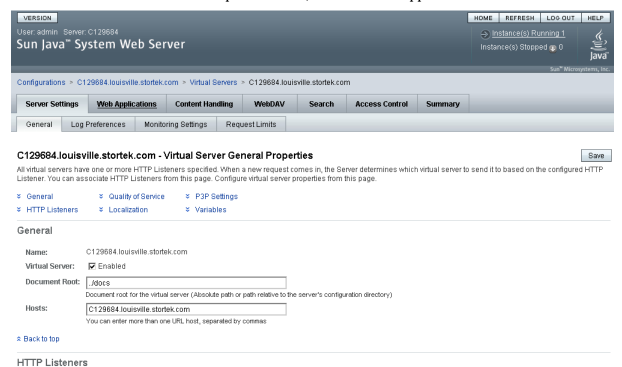
You can update the Web-launched SL Console while it is running. Updates are automatically propagated to the clients when they retrieve the Web-launched SL Console application from the server.

Note - Before you perform this activity, you must obtain the Web-launched SL Console update CD.

- 1. On the server, insert the Web-launched SL Console update CD in the CD drive.
- 2. Log in to the Sun Java System Web Server administration console. See "Log in to the Java System Web Server Administration Console" on page 516 for details.
- 3. On the Common Tasks screen, click Edit Virtual Server.



4. On the General Properties screen, click the Web Applications tab.



5. On the Web Applications screen, click the checkbox next to the /opel URI, and click



6. On the Update Web Application screen, make the following entries:

- Web Application Location: Click the Browse button and browse to the location of the opel.war file on the update CD.
- Leave all other fields as the defaults.
- Click OK.

Sun Java™ System Web Server

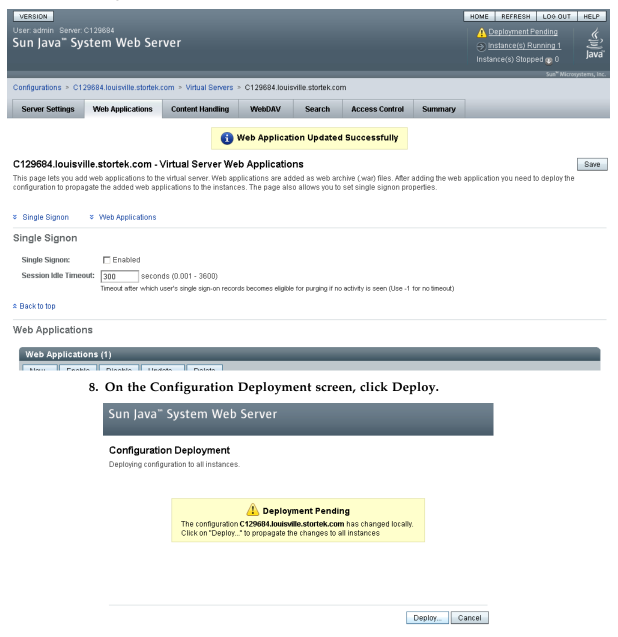
Update Web Application

Update Web Application from this page. You can specify a new web application archive(.war file).



The server update begins, and screen with a progress bar is displayed.

7. On the Web Applications screen, click the Deployment Pending link in the upper right corner.



The deployment begins, and screen with a progress bar is displayed.

9. In the Results screen, click Close to return to the Web Applications screen.



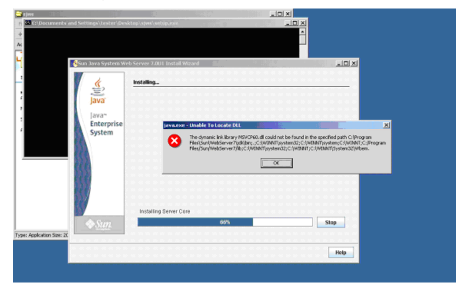
Common Problems and Solutions

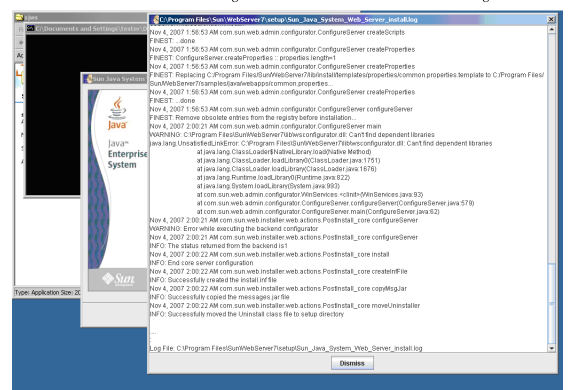
This section describes solutions to some common problems with the installation and maintenance of the Java System Web Server.

Windows 2000 Sun Java System Web Server **Installation Errors**

Windows MSVCP60.dll Error

If you are installing on a Windows 2000 platform that does not include the Microsoft Visual C v6 runtime DLL, MSVCP60.dll, during installation you will see errors similar to the following:





The Web server installation log will include errors similar to the following:

Remedy for Windows MSVCP60.dll Error

Use this procedure to solve the Windows MSVCP60.dll error.

1. Perform a Web search for the following string:

msvcp60.dll download

- 2. Download the DLL file to the /winnt/system32 directory.
- 3. Delete the directory where you partially installed the Java System Web Server on the failed installation.
- 4. Repeat the Java System Web Server installation from the beginning.

The installation should complete successfully with no recurrence of the error.

▼ Solaris 9 & 10 Sun Java System Web Server **Installation Errors**

Java Home Error

If you cannot start the server instance and you see errors claiming your HotSpot start failed and your JVM could not be found, you need to change the Java Home configuration of your Sun Java System Web Server.

Remedy for Solaris Java Home Error

Use this procedure to solve the Java Home error.

- 1. Log in to the Sun Java System Web Server administration console. See "Log in to the Java System Web Server Administration Console" on page 516 for details.
- Select Home > Common Tasks.
- 3. Under Configuration Tasks, click Edit Java Settings.



4. In Java Home, enter the directory where your JDK/JRE is installed. For example: /usr/java



Note – You may also need to change permissions on the top-level directory where you installed the Sun Java System Web Server. In order for a non-root user to start a server instance, the user must be able to write to the server directory. For example, if you installed the server to the top-level directory /opt/webserver7, the user starting the server instance must be able to write to this directory and the https-server_name directory beneath it. For additional information see the Sun Java System Web Server site.

Common Problems and Solutions

Index

A	audits and 388, 468, 469
AC power options 22	closing 124
access door	described 73
audits and 464	fast access 468–469
closing 467	AEM CAP
library initialization and 464	described 74
opening 466	AEM operations
safety interlocks 456	summarized 73–75
safety release 457	tasks 114–125
access door. See AEM access door or main access door.	AEM safety door 74
Access Expansion Module. See AEM.	described 73
ACSLS 28–29	properties 179
active storage regions	status 178
automatic assignment 204, 205	tasks 177–179
committing 216–218, 234–236	utility tasks 451–453
defining 213–215, 226–233	Any cartridge, Any slot technology 5
displaying 245–246	audits
manual assignment 204	access door and 464
printing reports 221	AEM access door and 388
reports 219–220, 237–244	described 388-389
saving reports 222	full library 418–419
SL Console workspace 225, 234	library initialization and 464
SL Console workspace and 210	main access door and 388
AEM	physical 388, 418–419, 420–421
allocating to partitions 274, 342	range of cells 420–421
associating to a partition 304	tasks 417–423
bulk load cartridges to a partition 306	verified 389, 422–423
bulk unload cartridges from a partition 307	auto clean (drive)
described 15	described 80
emergency access 468–469	SL3000 limitations 80
library partitions and 74, 255-259	auto enter mode (CAPs)
non-disruptive maintenance and 74	described 70
override a reservation 309	library partitions and 256
properties 119	automated mode (library) 30
rebooting 452	described 63
removing partition associations 308	determining 64
status 116	tasks 86–176
summary information 115	
using to bulk load cartridges 73	В
using to bulk unload cartridges 73	Base Module
wall diagrams 495	described 7–8
AEM access door 74	drive configurations 6

316194401 • Revision AB 537

physical capacity 6 wall diagrams 490	cartridge repairing detached leader block 504
bulk load operations 129, 306	cartridge access port. See CAP
bulk unload operations 307	cartridge access ports. <i>See</i> CAPs.
	Cartridge Expansion Module. See CEM.
C	, 9
CAP allocations	cartridge tapes requirements 499
library partitions and 255	
CAP associations	cartridges
	applying labels 506
library partitions and 259, 304	bulk load 129
removing 308, 380	cleaning. <i>See</i> cleaning cartridges.
CAP cells	color specifications 499
FC-SCSI address 485	diagnostic 502
HLI-PRC address 483	ejecting from a partition 307
CAP operations	ejecting through the CAP 69
library partitions and 256	ejects 76
summarized 69–256	entering into a partition 306
tasks 114–125	entering through the CAP 69
CAP reservations	enters 76, 127
library partitions and 257–258	exterior cleaning 504 handling 502
overriding 309–311	
partitioned libaries and 256	handling of 499–504 home cell 76
removing 383	inserting in a cell or drive 502
capacity	inserting in the CAP 76
allocated (in partitioned libraries) 248	labels 500
licensed. See licensed capacity.	listing 133
non-disruptive changes. See non-disruptive	loading through the AEM 73
capacity changes.	locating by address 77, 136
of library modules 6	locating by VOLID 77, 134
physical 5, 204	LTO 501, 504
Capacity on Demand 203-246	management tasks 126–141
features of 203	mounts and dismounts 63
terminology 204	ordering 505
CAPs	recovery moves 77, 138, 140
auto enter mode 70	requirements 499
partitioned libraries and 256	storing 504
capacity of 19	Sun StorageTek 501, 503
closing 69, 124	unlabeled 76, 499, 503
library partitions and 71, 255-259, 303-311, 379-	unloading through the AEM 73
384	unreadable 503
library partitions and shared 256	upside-down 503
manual mode 70	valid labels 499
maximum 19	cautions
maximum number of 19	reentering cleaning cartridge 500
opening 69	solvents for cleaning a cartridge 504
properties 119	CEM
self-test 425	described 13
states	physical capacity 6
library partitions and 257	wall diagrams 492
status 116	
summary information 115	CenterLine Technology 3, 471
using to eject cartridges 69	cleaning cartridges 500
using to enter cartridges 69	described 79
utility tasks 424–429	ejecting 166
varying offline 426	ejecting expired 79
varying online 428	entering 164

for LTO drives 502	Drive Expansion Module. See DEM.		
for Sun StorageTek drives 501	Drive Media Events Report 159		
listing 168 status 79	drive slots		
storage of 477	HLI-PRC address 78, 482		
command line interface 27	drive trays 18 status 156		
configuration block	drive VOP		
diagram 496	displaying for T10000 149		
control path 24–26			
cooling 23	drives		
cooming 20	addressing 78 cleaning. <i>See</i> drive cleaning.		
D	cooling of 23		
	dynamic World Wide Name 488		
data path 26	FC-SCSI address 485		
DC power supplies 22	hardware numbering 487		
degraded mode (library) 31	LED status 153		
DEM 10–11	management tasks 144–160		
drive configurations 6	maximum 6, 78		
physical capacity 6	network data 150		
wall diagrams 491	properties 148		
device status	self-test 431		
listing codes 401	states 78		
diagnostic cartridges 500	status 147		
ejecting 166	summary information 145		
entering 164 for LTO drives 502	supported 17		
for Sun StorageTek drives 501	utility tasks 430–433		
library self-tests and 386	varying offine 432		
diagnostic moves (robot)	varying online 433		
control functions 391–392	dynamic World Wide Name 78, 488		
controlling 449	dynamic World Wide Naming. See dWWN		
defining 438–442	-		
described 390–392	E		
managing definitions 443-444	eject operations 76		
monitoring 449	partitioned libraries and 307		
pool address range 390	emergency power-off. See emergency robotics stop		
random access order 391	Energy Monitor Reports 108, 110, 112		
robot selection 391	enter operations 76, 127		
saving 445–446	partitioned libraries and 306		
sequential access order 391	event monitors		
starting 447–448	described 385		
target address range 390	displaying 398		
diagnostic support files 395	displaying multiple 400		
dismount operations 64	spooling data to a file 399		
domain, media labels 500	tasks 397–403		
drive cleaning	F		
automatic 80	F		
configuring auto clean 162	FC-SCSI address		
described 79–80	CAP cell 485		
ejecting cleaning cartridges 166	drive 78, 485		
entering cleaning cartridges 164	storage cell 484–486		
manual 80, 170	FC-SCSI interface 26, 99		
status of 169	^		
tasks 161–170	G		
drive controller 98	garage door. See AEM safety door.		
Drive Events Report 157			

316194401 • Revision AB Index **539**

Н	AEM associations and 304
health indicators 65	allocated capacity 248
HLI interface 24–26, 99	allocating an AEM CAP 274
displaying port status 93	boundaries of 250
HLI-PRC address	CAP allocations and 255
CAP cell 483	CAP associations and 259, 304, 308, 380
drive slot 78, 482	CAP operations 256
storage cell 479–481	CAP reservations and 257–258, 309–311, 383
host interfaces	CAP states and 257
changing the type 99	committing 280, 351, 354
FC-SCSI. See FC-SCSI interface. 94	configuration requirements 247
HLI. See HLI interface. 93	configuration tasks 263, 266–282
non-partitioned libraries and 83, 99	creating 268, 328
partitioned libraries and 83, 247, 287, 289, 291, 322,	deleting 285, 330 deleting the Partitioning feature 250
324, 326	described 247
HSC 28-29	design and commit screen reference 333–358
	designing 250, 271, 336
J	displaying 223, 301
Java System Web Server	ejecting cartridges from 307
downloading 508–511	entering cartridges into 306
installing 512–515	features of 247
logging in to the console 516–518	hosts and 247, 249, 269, 287, 289, 291, 322, 324, 326
	installing the Partitioning feature 248
L	library hardware changes and 295
leader block, detached 504	library resources and 253, 294, 357
	licensed capacity and 205
library addressing 24	modifying summary information 284, 331
FC-SCSI 484–486 HLI-PRC 479–483	orphaned cartridges in 253, 279, 369
library internal address 473–478	planning 248–250
partitioned libraries and 250–253	printing reports 299
_	reports 296–300, 359–378
library automated mode 86–176	saving reports 300
library configuration	shared CAPs and 256, 259
displaying 95	SL Console workspace and 264, 293, 351
Library Console. See SL Console	summary screen reference 313–332
library controller	task summary 265
properties 96	using AEMs in 255–259
library electronics	using CAPs in 71, 255–259
cooling of 23	verifying 276, 348
library events 385	library power down 463
library events. See Also event monitors.	library power up 464–465
library features 2	library reboot 406
library firmware upgrades 387	library reports 67
activating 410	displaying 102
downloading 408	saving data to a file 106
library initialization sequence 464	searching 104
configuration block and 496	library self-tests 386
library internal address	performing 405
CAP cell 477	library status
partitioned libraries and 250–253	displaying 88
storage cell 473–476	library utility tasks 404–416
library management software 28–29	license expirations 182
library management tasks 87–107	-
•	license key file comparing to current features 186–188, 199, 201
library operating modes 30–31	deleting 250
library partitions	acieting 200

described 181	login IDs 34
displaying contents of 186–188	LTO
file type 181	repairing detached leader block 504
installing 183, 189–191, 196–198, 201	1 0
library serial number and 181, 187, 190, 197	М
licensed capacity and 203	main access door
overlaying 181	audits and 388
receiving 185	automated mode and 64
licensed capacity 203–246	
active cells 204	maintenance mode (library) 30
active storage regions 204, 205	Management Information Base. See MIB file.
automatic assignment 205	manual CAP 70
committing 216–218, 234–236	manual cleaning (drive) 80, 170
defining 213–215, 226–233	manual mode (library) 30
displaying 245–246	manual operations
printing reports 221	safety precautions 455–457
reports 219–220, 237–244	access door interlocks 456
saving reports 222	access door release 457
SL Console workspace 225, 234	
	general 455
SL Console workspace and 210	physical restrictions 457
cell activation rules 205, 249	server power interrupt 456 tasks 458–467
changes and H.I. connections 208	
changes and HLI connections 207	media
de-activating 205	domain labels 500
decreasing 209	ID labels 500
inactive cells 204	Media Events Report 142
increasing 209	MIB file
increments of 203	described 395
installing 210	transfer process 412–413
license key file and 203	mixed-media support 5
management tasks 210–222	modules 3
minimum and maximum 203	AEM 15
non-partitioned libraries and 205	Base Module 7–8
orphaned cartridges and 206, 242–244	
partitioned libraries and 205, 248	capacity 5 CEM 13
screen reference 225–246	DEM 10–11
selected cells 204	PEM 14
licensed features	
Capacity on Demand 203–246	mount operations 63
deleting 250	A.I
displaying current 192, 194	N
installing 183, 248	NDP. See non-disruptive partitioning.
Partitioning 247–384	NearLine Control Solution 28
redundant robot 21	non-disruptive capacity changes 207
licensing screen reference 193–202	non-disruptive partitioning
licensing tasks 183–192	FC-SCSI partitions and 261
local operator panel	HLI partitions and 260
described 40–41	1121 paramono ana 200
entering data 40	0
keypad 40	_
logging in 41	orphaned cartridges
	non-partitioned libraries and 206
pen and stylus 40 touch-screen 40	partitioned libraries and 253, 279, 369
	D
log snapshot file	Р
described 395	Parking Expansion Module. See PEM.
transfer process 414–416	partitioned library. See library partitions.
	- , , , ,

316194401 • Revision AB Index **541**

partitioning	physical restrictions 457
non-disruptive. <i>See</i> non-disruptive partitioning.	servo power interrupt 456
partitions. See library partitions	SCSI interface
partitions. See library partitions.	displaying port status 94
passwords	self-tests
modifying 36	CAP 425
PEM	drive 431
described 14	library 386, 405
physical capacity 6	robot 435
wall diagrams 494	SL Console
physical capacity 5, 204	activation password 34
of library modules 6	active storage region workspace and 210, 225, 234
power down the library 463	communications failures 66
power redundancy 22	described 27, 33
power source options 22	first-time access 34
power supplies 22, 82	layout of screen 37
cooling of 23	local operator panel. <i>See</i> local operator panel. logging in 35
monitoring tasks 171–176	logging off 35
status of 176	login IDs 34
summary information 175	modes 33
power up the library 464–465	modifying passwords 36
r · · · r · · · · · · · · · · · · · · ·	modifying the screen display 39
R	partition workspace and 264, 293, 351
RealTimeGrowth 203	security 34
reboot	standalone. See standalone SL Console
library 406	Web-launched. See Web-launched SL Console
	SL Console Help
recovery moves 77	accessing 60
repairing detached leader block 504	described 60
reserved cells 476	navigation 60
diagram 498	SL Console reports
result codes	Drive Events 157
listing 403	Drive Media Events 159
robot	Energy Monitor 108, 110, 112
bar code scanner 21	Media Events 142
faulty 503	Options Bar 67
described 20–21, 81	types 67
diagnostic moves. <i>See</i> diagnostic moves. monitoring tasks 171–176	SLC. See SL Console
properties 174	SNMP
redundant 21	library support of 27
self-test 435	transferring the library MIB file 412–413
status of 173	standalone SL Console
summary information 172	described 42–48
utility tasks 434–450	installing 43
varying offline 436	installing updates 48
varying online 437	logging in 48
row numbering, diagram 497	status alerts
0. 0	clearing 91
S	described 68
safety door. See AEM safety door.	displaying 89
safety precautions 455–457	Status Module. <i>See</i> status alerts.
access door interlocks 456	storage cells
access door release 457	FC-SCSI address 484–486
general 455	HLI-PRC address 479–481
=	

library internal address 473-476 physical capacity 5 wall diagrams 489–498 StorageTek Library Console. See SL Console Т T9940 repairing detached leader block 504 TallBot. See robot. tape drives. See drives tape drives. See drives. TCP/IP interface 24–26 transferring the log snapshot file 414-416 troubleshooting 393 U User's Guide Cautions xxx conventions xxxi Notes xxx Warnings xxx vary the library offline 459-460 vary the library online 461–462 displaying for T10000 drives 149 W wall diagrams **AEM 495** Base Module 490 **CEM 492** configuration block 496 **DEM 491** PEM 494 reserved cells 498 row numbering 497 Web-launched SL Console client requirements 49 described 49-59 downloading the Java System Web Server 508-511 installation errors 532 installing on the server 519-524 installing the Java System Web Server 512-515 Java WebArchive file 507 logging in to the Java System Web Server 516-518 logging in using a browser 50-55 logging in using an icon 56-59 security 49, 507 server described 507-535 server requirements 507 starting on a client 50

starting on the server 525–526 updating on a client 49

316194401 • Revision AB Index **543**

updating on the server 527-531

World Wide Name. See dWWN

