# THALES

# Thales Luna Network HSM 7.7.1

LUNACM COMMAND REFERENCE



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# **CONTENTS**

Document Information	2
Preface: About the LunaCM Command Reference	8
Customer Release Notes	8
Audience	
Document Conventions	8
Support Contacts	11
Chapter 1: Using LunaCM	12
Accessing LunaCM	
Scripted Use	
LunaCM Features	
Case Insensitivity	
Quotation Marks	
Operation	
Chapter 2: LunaCM Commands	16
appid	
appid close	
appid info	
appid open	
appid set	
audit	
audit config	
audit export	
audit import	
audit logmsg	
audit status	
audit time	33
audit time get	
audit time sync	
audit verify	36
clientconfig	37
clientconfig deleteserver	38
clientconfig deploy	
clientconfig listservers	41
clientconfig restart	
clientconfig verify	
file display	
hagroup	
hagroup addmember	47

hagroup addstandby	49
hagroup creategroup	50
hagroup deletegroup	52
hagroup halog	53
hagroup haonly	55
hagroup interval	56
hagroup listgroups	57
hagroup recover	58
hagroup recoverymode	59
hagroup removemember	60
hagroup removestandby	61
hagroup retry	62
hagroup synchronize	63
hsm	64
hsm changehsmpolicy	66
hsm envshow	67
hsm factoryreset	68
hsm init	70
hsm migratepedkey	73
hsm monitor	74
hsm resetUtilization	75
hsm restart	77
hsm rollbackfw	78
hsm showinfo	79
hsm showmechanism	82
hsm showpolicies	84
hsm showUtilization	86
hsm tamperclear	89
hsm tampershow	90
hsm updatecap	91
hsm updatefw	92
hsm zeroize	93
partition	94
partition addsize	96
partition archive	98
partition archive backup	.100
partition archive contents	105
partition archive delete	107
partition archive list	.108
partition archive restore	110
partition changelabel	113
partition changepolicy	
partition clear	
partition clone	
partition contents	
partition init	
	122

partition logout	123
partition resize	
partition restoresim3file	126
partition setlegacydomain	127
partition showinfo	128
partition showmechanism	130
partition showpolicies	132
partition smkclone	138
partition smkrollover	140
ped	142
ped connect	143
ped disconnect	144
ped get	145
ped set	146
ped show	147
ped vector	148
remotebackup start	
role	
role changepw	152
role createchallenge	
role deactivate	
role init	157
role list	159
role login	160
role logout	162
role recoveryinit	163
role recoverylogin	164
role resetpw	165
role setdomain	166
role show	167
slot	168
slot configset	170
slot configshow	172
slot list	173
slot partitionlist	175
slot set	176
slot showempty	177
srk	178
srk disable	179
srk enable	180
srk generate	181
srk recover	182
srk show	183
srk transport	
stc	185
stc disable	187
stc enable	188

stc identitycreate	189
stc identitydelete	190
stc identityexport	191
stc identityshow	192
stc partitionderegister	193
stc partitionregister	194
stc status	195
stc tokeninit	196
stc tokenlist	198
stcconfig	199
stcconfig activationtimeoutset	201
stcconfig activationtimeoutshow	202
stcconfig cipherdisable	203
stcconfig cipherenable	205
stcconfig ciphershow	207
stcconfig clientderegister	208
stcconfig clientlist	209
stcconfig clientregister	210
stcconfig hmacdisable	211
stcconfig hmacenable	212
stcconfig hmacshow	213
stcconfig partitionidexport	214
stcconfig partitionidshow	215
stcconfig rekeythresholdset	216
stcconfig rekeythresholdshow	217
stm	218
stm recover	219
stm show	221
stm transport	222

# **PREFACE:** About the LunaCM Command Reference

This document describes how to access and use the LunaCM command line tool, with detailed syntax descriptions and examples for each available command. It contains the following chapters:

- > "Using LunaCM" on page 12
- > "LunaCM Commands" on page 16

The preface includes the following information about this document:

- > Customer Release Notes
- > "Audience" below
- > "Document Conventions" below
- > "Support Contacts" on page 11

For information regarding the document status and revision history, see "Document Information" on page 2.

#### **Customer Release Notes**

The customer release notes (CRN) provide important information about this release that is not included in the customer documentation. Read the CRN to fully understand the capabilities, limitations, and known issues for this release. You can view or download the latest version of the CRN from the Technical Support Customer Portal at https://supportportal.thalesgroup.com.

#### **Audience**

This document is intended for personnel responsible for maintaining your organization's security infrastructure. This includes Luna HSM users and security officers, key manager administrators, and network administrators.

All products manufactured and distributed by Thales are designed to be installed, operated, and maintained by personnel who have the knowledge, training, and qualifications required to safely perform the tasks assigned to them. The information, processes, and procedures contained in this document are intended for use by trained and qualified personnel only.

It is assumed that the users of this document are proficient with security concepts.

#### **Document Conventions**

This document uses standard conventions for describing the user interface and for alerting you to important information.

#### **Notes**

Notes are used to alert you to important or helpful information. They use the following format:

**NOTE** Take note. Contains important or helpful information.

#### Cautions

Cautions are used to alert you to important information that may help prevent unexpected results or data loss. They use the following format:

**CAUTION!** Exercise caution. Contains important information that may help prevent unexpected results or data loss.

#### Warnings

Warnings are used to alert you to the potential for catastrophic data loss or personal injury. They use the following format:

\*\*WARNING\*\* Be extremely careful and obey all safety and security measures. In this situation you might do something that could result in catastrophic data loss or personal injury.

#### Command syntax and typeface conventions

Format	Convention	
bold	The bold attribute is used to indicate the following:  Command-line commands and options (Type dir /p.)  Button names (Click Save As.)  Check box and radio button names (Select the Print Duplex check box.)  Dialog box titles (On the Protect Document dialog box, click Yes.)  Field names (User Name: Enter the name of the user.)  Menu names (On the File menu, click Save.) (Click Menu > Go To > Folders.)  User input (In the Date box, type April 1.)	
italics	In type, the italic attribute is used for emphasis or to indicate a related document. (See the <i>Installation Guide</i> for more information.)	
<variable></variable>	In command descriptions, angle brackets represent variables. You must substitute a value for command line arguments that are enclosed in angle brackets.	
[optional] [ <optional>]</optional>	Represent optional <b>keywords</b> or <variables> in a command line description. Optionally enter the keyword or <variable> that is enclosed in square brackets, if it is necessary or desirable to complete the task.</variable></variables>	

Format	Convention
{ <b>a b c</b> } { <a> <b> <c>}</c></b></a>	Represent required alternate <b>keywords</b> or <variables> in a command line description. You must choose one command line argument enclosed within the braces. Choices are separated by vertical (OR) bars.</variables>
[a b c] [ <a> <b> <c>]</c></b></a>	Represent optional alternate keywords or variables in a command line description. Choose one command line argument enclosed within the braces, if desired. Choices are separated by vertical (OR) bars.

# **Support Contacts**

If you encounter a problem while installing, registering, or operating this product, please refer to the documentation before contacting support. If you cannot resolve the issue, contact your supplier or Thales Customer Support. Thales Customer Support operates 24 hours a day, 7 days a week. Your level of access is governed by the support plan negotiated between Thales and your organization. Please consult this plan for details regarding your entitlements, including the hours when telephone support is available to you.

#### **Customer Support Portal**

The Customer Support Portal, at <a href="https://supportportal.thalesgroup.com">https://supportportal.thalesgroup.com</a>, is where you can find solutions for most common problems and create and manage support cases. It offers a comprehensive, fully searchable database of support resources, including software and firmware downloads, release notes listing known problems and workarounds, a knowledge base, FAQs, product documentation, technical notes, and more.

**NOTE** You require an account to access the Customer Support Portal. To create a new account, go to the portal and click on the **REGISTER** link.

#### Telephone

The support portal also lists telephone numbers for voice contact (Contact Us).

# **CHAPTER 1:** Using LunaCM

**NOTE** This is a general-purpose tool intended for use across Luna HSM versions. It might reference mechanisms and features that are not available on all Luna products.

This chapter describes how to access and use the LunaCM utility. It contains the following topics:

- > "Accessing LunaCM" below
- > "LunaCM Features" on page 14

# Accessing LunaCM

The LunaCM utility (LunaCM) is the client-side administrative command interface for SafeNet HSMs.

From a client/host computer, LunaCM can interact with, and perform operations on any, or all, of the following:

- > Internally installed Luna PCIe HSMs (HSM card)
- > Locally USB-connected Luna USB HSMs
- > Remotely located Luna Network HSM application partitions, made available by a NTLS or STC network link between the distant HSM appliance and partition(s) and the local client computer.

#### To access LunaCM:

- 1. Open a Command Prompt or console window.
- 2. Go to the Luna HSM Client software directory and start the LunaCM utility:

Windows	C:\> cd c:\Program Files\SafeNet\LunaClient C:\Program Files\SafeNet\LunaClient\> lunacm	
Linux/AIX	> cd /usr/safenet/lunaclient/bin > ./lunacm	
Solaris	> cd /opt/safenet/lunaclient/bin > ./lunacm	

Some preliminary status information is displayed, followed by the lunacm: > command-line prompt.

3. You can now issue any LunaCM utility command to manage your SafeNet HSM. For a summary, type "help" and press **Enter**.

**NOTE** For Luna PCIe HSM and Luna USB HSM, LunaCM is used to administer both the HSM as HSM SO, and the application partition. For Luna Network HSM, LunaCM is used to manage application partitions (assuming an NTLS or STC link between your Luna HSM Client computer and the Luna Network HSM appliance). LunaCM is not used to perform HSM-wide administration by the HSM SO on Luna Network HSM - for that you must log into a LunaSH session via SSH.

LunaCM depends on the availability of HSM partitions in order to be useful. If no application partition has been created, then only the HSM SO (administrative) partition is available, against which to run commands.

**CAUTION!** If the Chrystoki.conf / Crystoki.ini configuration file [Presentation] setting "ShowAdminTokens=" is set to **no**, then the HSM administrative partition/slot for any attached HSMs are not available. If you also have not created any application partitions, LunaCM is not usable. If you know you have a working Luna PCIe HSM attached to your Client computer and LunaCM shows no usable commands, or you cannot see the Admin slots, then verify in your Chrystoki.conf or Crystoki.ini file that "ShowAdminTokens" is not set to **no**. See Configuration File Summary for more information.

#### Scripted Use

This document generally describes LunaCM being used via its own persistent interface or shell, where the tool is launched and remains open for administrative users to issue commands at their convenience. However, for headless operation and other administrative scenarios, it is possible to launch LunaCM from a Windows or UNIX/Linux command prompt to execute a single command and immediately close. Similarly, it is possible to invoke LunaCM by referring it to a file that contains a list of commands to execute. Some command-line launch-time flags are provided.

lunacm [-c <command>] [-q <command>] [-s <slot id> <command>] [-e <script filename>] [-f <script
filename>]

Option	Description			
Non-repeating, single-instance commands				
. <command/>	If no option is specified, LunaCM launches its full, persistent shell interface.			
-c <command/>	This option displays the banner and runs a single instance of a LunaCM command and then returns to the operating system command prompt.			
-q <command/>	This option runs a single instance of a LunaCM command, and then returns to the operating system command prompt. The banner is suppressed.			
-s <slot number=""> <command/></slot>	This option runs a single instance of a LunaCM command against the specified slot, and then returns to the operating system command prompt. The banner is suppressed.			

Option	Description	
-e <script filename=""></td><td colspan=2>Launch LunaCM with this option followed by the name of a file containing a list of LunaCM commands, with one command per line. This option halts when the first error is encountered. Use this option when debugging your scripts.</td></tr><tr><td>-f <script filename></td><td>Launch LunaCM with this option followed by the name of a file containing a list of LunaCM commands, with one command per line. This option continues after any command that results in an error (as long as the command concludes by returning control).</td></tr></tbody></table></script>		

**NOTE** When preparing a script file, any commands with a **-force** option should include that option to suppress prompts (like "Type 'proceed'...") that could halt the progression of scripted commands. If a command requires inputs (like passwords, domains, etc), those parameters must be provided as part of the command.

#### **LunaCM Features**

- > Command history is supported, using up/down arrows, Home, End, Page Up, Page Down.
- > Non-ambiguous command shortnames are supported. You must type the exact shortname that is listed in the syntax help, or else type the full command with no abbreviations.

  Additionally, for syntax help, the alias ? is available.
- > Commands and options are case-insensitive.
- > Limited scripting is possible.

However, handling of return codes is not fully supported at this time. The utility is not a full-featured shell, so features like command-completion or parsing of partial commands are not supported.

## Case Insensitivity

Commands and options entered by the user are not sensitive to case. If a user accidentally leaves the Caps-Lock key on, or by habit capitalizes some commands or options, they should not have to re-enter or edit the command line.

Command parameters, however, are passed to command executables with the same case as entered on the command line. Command executables must deal with case issues as appropriate for the command.

For example, you can type:

lunacm:> partition login -password mYpa55word!

or

lunacm:> partition LOGIN -PASSWorD mYpa55word!

and successfully login to your Partition. Note that the command and sub-commands can be any combination of uppercase and lowercase letters. The command parser interprets it correctly. However, the password string itself is passed on to the access-control handler, which is very particular about lettercase. Therefore, an item like a password must be typed letter-perfect with the appropriate case applied.

**NOTE** For Trusted Path Authenticated HSM, do not type the password - you are directed to the Luna PED, which prompts for the required PED key.

#### **Quotation Marks**

It might happen that a command parameter consists of two or more parts, separated by spaces. This can be misconstrued by the command parser as two (or more) additional parameters. To ensure that a multi-part parameter is parsed as a single entity, enclose it in quotation marks " ".

## Operation

LunaCM's cache can become unsynchronized if you access an HSM in more than one application session and make administrative changes.

For example, you might attempt a role login against a connected Luna Network HSM application partition, in a lunacm instance that had been open for a while, and you (or someone else) had just made a partition policy change in lunash, such as changing max bad login attempts from default 10 down to (say) 3. The policy change comes into effect immediately, though any other open sessions might be unaware of the change. A failed attempt in the open lunacm instance might state that you still had nine unsuccessful attempts remaining, when in fact you had only two, because the lunacm instance was not up-to-date with the change made via lunash.

Relaunching lunacm, or using "clientconfig restart" updates the cache and fixes the mismatch.

# **CHAPTER 2:** LunaCM Commands

This chapter describes the commands available in LunaCM. The commands are described in alphabetical order and provide:

- > A brief description of the command function
- > The command syntax and parameter descriptions
- > Usage examples

LunaCM opens with a slot list, showing brief descriptions of the HSM administrative or application partitions that are visible to the library, in the order that they are detected. Those include:

- > Luna Network HSM application partitions (if any), network-connected to the host computer via NTLS or STC channels
- > Luna PCle HSMs (if any) installed within the host computer
- > Luna Backup HSMs (if any) connected via USB to the host computer

By default, LunaCM shows the lowest-numbered slot first. Local HSMs (Luna PCIe HSM or Luna USB HSM) might have an HSM administrative slot (for the HSM SO) or an application partition slot, or both, so LunaCM leaves gaps in the slot numbering to allow for the possible slots on a given HSM.

**NOTE** Login state of a slot is preserved until explicitly ended (such as with "logout" or "deactivate" or closing the application). Therefore, login state persists when you switch slots in LunaCM. If you were logged into the partition in slot 1, then set current slot to slot 2, then came back to slot 1, the login state for the partition in slot 1 would still be in force, with no need to reinstate it.

The following table provides links to the top-level commands in the hierarchy. Select a link to display the command syntax or to navigate to the sub-command you need. Some of these commands act on the active-slot partition; some have a **-slot** option to direct their action to another partition/slot.

Argument(s)	Shortcut	Description
appid	а	Manage Application Ids. See "appid" on page 18.
clientconfig	ccfg	Client configuration. See "clientconfig" on page 37.
file	f	File commands. See "file display" on page 44.
hagroup	ha	High Availability Group commands. See "hagroup" on page 45.
partition	par	Partition commands. See "partition" on page 94.
ped	р	Remote PED commands. See "ped" on page 142.

Argument(s)	Shortcut	Description
remotebackup	rb	Manage Remote Backup server. See "remotebackup start" on page 150.
role	ro	Role management commands. See "role" on page 151.
slot	s	Slot management commands. See "slot" on page 168.
srk	r	Secure Recovery Commands. These commands are available only when the active slot is set to a Luna Backup HSM. See "srk" on page 178.
stc	stc	Secure Trusted Channel commands. See "stc" on page 185.
stcconfig	stcc	Secure Trusted Channel configuration commands. See "stcconfig" on page 199.

# appid

Access the **appid**-level commands to manage application IDs on the HSM. For a description of application IDs, see Application IDs.

NOTE This command is not applicable on DPoD Luna Cloud HSM services.

#### **Syntax**

appid

close

info

open

set

Argument(s)	Shortcut	Description
close	С	Close a previously set access ID. See "appid close" on the next page
info	i	Display information for the access IDs. See "appid info" on page 20
open	o	Open a previously set access ID. See "appid open" on page 21
set	s	Set an access ID. See "appid set" on page 22

# appid close

Close an application access ID on the HSM to prevent your applications from using it to access the HSM. Application IDs are assigned as a way of sharing login state among multiple processes. ApplDs require two 4-byte/32-bit unsigned integers, one designated "major" and the other designated "minor". For a full description of application IDs, see Application IDs.

**NOTE** If you are concerned that an unauthorized process might be able to take over a login state, then you can use large, difficult-to-guess numbers for the major and minor appids. If this is not a concern, or for use in a development lab, you can use any arbitrary, conveniently small integers.

This command is not applicable on DPoD Luna Cloud HSM services.

#### **Syntax**

appid close -major <value> -minor <value>

Argument(s)	Shortcut	Description
-major <value></value>	-ma	The major appid.
-minor <value></value>	-mi	The minor appid.

#### Example

lunacm:> appid close -major 1 -minor 40

# appid info

Display the currently set application IDs. This list includes all set application IDs, regardless of whether they are open or closed. For a full description of application IDs, see "Application IDs" on page 1.

**NOTE** This command is not applicable on DPoD Luna Cloud HSM services.

#### **Syntax**

appid info

#### Example

# appid open

Open an application access ID on the HSM to allow your applications to use it to access the HSM. Application IDs are assigned as a way of sharing login state among multiple processes. AppIDs require two 4-byte/32-bit unsigned integers, one designated "major" and the other designated "minor". For a full description of application IDs, see "Application IDs" on page 1.

**NOTE** If you are concerned that an unauthorized process might be able to take over a login state, then you can use large, difficult-to-guess numbers for the major and minor appids. If this is not a concern, or for use in a development lab, you can use any arbitrary, conveniently small integers.

This command is not applicable on DPoD Luna Cloud HSM services.

#### **Syntax**

#### appid open -major <value> -minor <value>

Argument(s)	Shortcut	Description
-major <value></value>	-ma	The major appid.
-minor <value></value>	-mi	The minor appid.

#### Example

lunacm:> appid open -major 1 -minor 40

# appid set

Set an application access ID on the HSM. Application IDs are assigned as a way of sharing login state among multiple processes. ApplDs require two 4-byte/32-bit unsigned integers, one designated "major" and the other designated "minor". After setting an appid, you must open it using **appid open** to allow your applications to use it to access the HSM. Once you set an appid you can open and close it, as required, to allow or deny application access to the HSM using the appid. For a full description of application IDs, see "Application IDs" on page 1.

**NOTE** If you are concerned that an unauthorized process might be able to take over a login state, then you can use large, difficult-to-guess numbers for the major and minor appids. If this is not a concern, or for use in a development lab, you can use any arbitrary, conveniently small integers.

This command is not applicable on DPoD Luna Cloud HSM services.

#### **Syntax**

appid set -major <value> -minor <value>

Argument(s)	Shortcut	Description
-major <value></value>	-ma	The major appid.
-minor <value></value>	-mi	The minor appid.

#### Example

lunacm:> appid set -major 1 -minor 40

#### audit

Access the audit-level commands. Audit commands control HSM audit logging, and can be used only by the properly authenticated HSM Audit role, once that role has been initialized.

**NOTE** The **audit** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCIe HSM or Luna Backup HSM. To access the Auditor commands on Luna Network HSM, use LunaSH (see "audit" on page 1). This command is not applicable on DPoD Luna Cloud HSM services.

The LunaCM **hsm** commands available to the **audit** user are restricted to **hsm show**, and all **hsm ped** commands, except **hsm ped vector** commands. The "audit" appliance user is allowed to connect and disconnect remote PED connections, adjust timeout, and view connection information, but is not allowed to create (init) or erase a remote PED vector.

**NOTE** After initializing the Audit role on a password-authenticated HSM, log in as the Auditor and set the domain (see "role setdomain" on page 166 for the command syntax). This step is required before setting logging parameters or the log filepath, or importing/exporting audit logs.

#### **Syntax**

#### audit

config

export

import

logmsg

status time

verify

Argument(s)	Shortcut	Description
config	С	Configure the audit parameters. See "audit config" on page 25.
export	е	Read the wrapped log secret from the HSM. See "audit export" on page 28.
import	m	Import the wrapped log secret to the HSM. See "audit import" on page 30.
logmsg	logm	Write a message to the HSM's log. See "audit logmsg" on page 31.
status	s	Show the status of the logging subsystem. See "audit status" on page 32.

Argument(s)	Shortcut	Description
time	t	Synchronize the HSM time to the host, or get the HSM time. See "audit time" on page 33.
verify	v	Verify a block of log messages. See "audit verify" on page 36.

# audit config

Set the audit logging configuration parameters. This command allows you to configure the following:

- > Which events are captured in the log
- > The log rotation interval

**NOTE** After initializing the Audit role on a password-authenticated HSM, log in as the Auditor and set the domain (see "role setdomain" on page 166 for the command syntax). This step is required before setting logging parameters or the log filepath, or importing/exporting audit logs.

The **audit** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCIe HSM or Luna Backup HSM. To access the Auditor commands on Luna Network HSM, use LunaSH (see "audit" on page 1).

This command is not applicable on DPoD Luna Cloud HSM services.

#### **Syntax**

audit config [get] [path <filepath>] [evmask <mask>] [interval <interval>] [size <integer><k | m>]

Argument(s)	Shortcut	Description
evmask <mask></mask>	e	The value you want to configure for the specified parameter.  Valid values for the event parameter:  Enter a comma-separated list of events to log. In addition to specifying an event category, you must also specify the conditions under which those events are to be logged - either 'f' for failures, or 's' for successes, or both. Any or all of the following may be specified:  Iflailure: log command failures
		<ul> <li>[s]uccess: log command successes</li> <li>[a]ccess: log access attempts (logins)</li> <li>[m]anage: log HSM management (init/reset/etc)</li> <li>[k]eymanage: key management events (key create/delete)</li> <li>[u]sage: key usage (enc/dec/sig/ver)</li> <li>fi[r]st: first key usage only (enc/dec/sig/ver)</li> <li>e[x]ternal: log messages from CA_LogExternal</li> </ul>
		<ul> <li>lo[g]manage: log events relating to log configuration</li> <li>a[l]l: log everything (user will be warned)</li> <li>[n]one: turn logging off</li> <li>Note: When specifying an event class to log, you must specify whether successful or failed events are to be logged. For example, to log all key management events you would use the command "audit config e t,s,f".</li> </ul>

Argument(s)	Shortcut	Description
force	f	Force action without prompting for confirmation.
get	g	Get (show) the current configuration.
interval <interval></interval>	i	Valid values for the rotation interval parameter Enter one of the following options for the log rotation interval:  > hourly [@min]  > daily [@hour:min]  > weekly [@day:hour:min]  > monthly [@date:hour:min]  > never
path <filepath></filepath>	p	Path on the host to which logs will be written. As usual, any filepath that contains a space should be enclosed in quotation marks, to prevent misreading. The system throws an error if the specified path does not exist.
		<b>CAUTION!</b> Linux only. If you delete the directory specified by the <b>path</b> parameter, your cryptographic operations will continue without a warning or error. Logging will continue until the HSM FRAM is full, at which point a CKR_LOG_FULL message is generated.
size <integer><k m=""  =""></k></integer>	S	Size limit of a log, to trigger rotation.  Valid values for the size parameter:  An integer string signifying the size of the log in bytes. The optional modifiers k or m may be given after the string to specify KB or MB (for example, s 8388608, s 8192k, and s 8m all specify rotation when log size reaches 8MB).
		Valid Range: 4096k - 2097151k Default: 2097151k

#### Example

```
audit config e s

audit all command successes

audit config e f

audit all command failures

audit config e u,f,s

audit all key usage requests,

both success and failure

log nothing

audit config p /usr/lunapci/log

audit config i daily@12:05

audit config s 4096k

audit all command successes

audit all command failures

audit all command failures

audit all command failures

audit all command successes

audit all command failure

audit config e n

log nothing
```

lunacm:> audit config evmask all, failure, success

You have chosen to log all successful key usage events. This can result in an extremely high volume of log messages, which will significantly degrade the overall performance of the HSM.

Are you sure you wish to continue?

Type 'proceed' to continue, or 'quit' to quit now -> proceed

Command Result : No Error

lunacm:> audit config get

Current Logging Configuration
------event mask : Log everything
rotation interval : daily@0:00
rotation size (MB): 4

path to log : /var/audit/

Command Result : No Error

**NOTE** In the above example of output from **audit config get**, the configuration rotates the logs daily; "rotation size (KB)" indicates the maximum log size. With this configuration, multiple log files may be produced per day, none larger than 4MB.

# audit export

Export the audit logging secret to the user local directory for import to another HSM. The **audit export** command reads the log secret from the HSM, wrapped with the KCV which was used when the audit container was initialized. The blob of data is then stored in a file on the HOST. The audit officer then imports this wrapped secret into another HSM in the same domain, where it is unwrapped. This allows one HSM to verify logs that have been generated on another.

**NOTE** After initializing the Audit role on a password-authenticated HSM, log in as the Auditor and set the domain (see "role setdomain" on page 166 for the command syntax). This step is required before setting logging parameters or the log filepath, or importing/exporting audit logs.

The **audit** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCIe HSM or Luna Backup HSM. To access the Auditor commands on Luna Network HSM, use LunaSH (see "audit" on page 1).

This command is not applicable on DPoD Luna Cloud HSM services.

#### **Syntax**

#### audit export [file <filename>] [overwrite] [list]

Argument(s)	Shortcut	Description
file <filename></filename>	f	Enter this parameter followed by an optional filename for the file to receive wrapped log secret. If a file name is not specified, the file will be given a default name with the following structure:  LogSecret_YYMMDDhhmmss_N.lws where YYMMDD = year/month/date hhmmss = hours/mins/secs N = HSM serial number This file will be written to the subdirectory which was set by a previous audit config p [path] command. If this path does not exist, or the configuration was not set for any reason, an error will be returned.  If name was specified, it is examined to see if it contains subdirectories. If it does, then the path is treated as a fully qualified path name. If not the file is stored in the default log path.
overwrite	o	Overwrite the file if it already exists.
list	ı	List the files which reside in the log path.

#### Example

lunacm:>audit export

Successfully exported wrapped log secret to file '/var/audit/LogSecret\_170222131119\_ 532018.lws'.

# audit import

Import an audit log secret that was exported using the **audit export** command. The Import command reads a wrapped log secret from a file, and sends it to the HSM where it will be unwrapped using that HSM's KCV If the second HSM is in the same domain, it can then be used to verify logs that were generated on the first one.

**NOTE** After initializing the Audit role on a password-authenticated HSM, log in as the Auditor and set the domain (see "role setdomain" on page 166 for the command syntax). This step is required before setting logging parameters or the log filepath, or importing/exporting audit logs.

The **audit** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCIe HSM or Luna Backup HSM. To access the Auditor commands on Luna Network HSM, use LunaSH (see "audit" on page 1).

This command is not applicable on DPoD Luna Cloud HSM services.

#### **Syntax**

#### audit import [file <filename>] [list]

Argument(s)	Shortcut	Description
file <filename></filename>	f	Name of file containing the wrapped log secret.  If a file name is not specified, the user will be given a list of files in the directory which was set by a previous <b>audit config p [path]</b> If this path does not exist, or the configuration was not set for any reason, an error will be returned.  If name was specified, it is examined to see if it contains subdirectories. If it does, then the path is treated as a fully qualified path name. If not the file is retrieved from the default log path.
list	I	Display a list of the files which reside in the log path.

#### Example

lunacm: >audit import file 150718.lws

# audit logmsg

Logs a message to the audit log file. The message text must be enclosed in double quotes. If the quotation marks are not provided, the text is interpreted as arguments (to a command that takes no arguments) and is rejected with an error message.

**NOTE** The **audit** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCIe HSM or Luna Backup HSM. To access the Auditor commands on Luna Network HSM, use LunaSH (see "audit" on page 1). This command is not applicable on DPoD Luna Cloud HSM services.

#### **Syntax**

audit logmsg "<message>"

#### Example

lunacm:> audit logmsg "Sample log message"

## audit status

Displays the Audit logging info for the indicated HSM.

**NOTE** The **audit** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCIe HSM or Luna Backup HSM. To access the Auditor commands on Luna Network HSM, use LunaSH (see "audit" on page 1).

This command is not applicable on DPoD Luna Cloud HSM services.

#### **Syntax**

#### audit status [-serial <serialnum>]

Argument(s)	Shortcut	Description
-serial	-s	Specifies the serial number of the HSM for which you want to display the HSM Audit configuration. This can be a USB-connected Luna Backup HSM.

#### Example

```
lunacm: > audit status
```

HSM Auditor: initialized

HSM Logging:

HSM found logging daemon Logging has been configured

HSM is currently storing 16 log records.

## audit time

Audit time commands allow you to check if the HSM time and the Host time match - which ensures that the log times of HSM events coincide with file creation and update events in the host file system - and to synchronize those times if needed.

**NOTE** The **audit** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCIe HSM or Luna Backup HSM. To access the Auditor commands on Luna Network HSM, use LunaSH (see "audit" on page 1).

This command is not applicable on DPoD Luna Cloud HSM services.

#### **Syntax**

audit

get

sync

Argument(s)	Shortcut	Description
get	g	Show the current HSM and Host computer times, to see if they differ. See "audit time get" on the next page.
sync	s	Synchronize the HSM time to the Host computer system time to maintain alignment of HSM event log times with file creation and update events. See "audit time sync" on page 35.

# audit time get

Compare the HSM time to the host time. The host computer might be synchronized by NTP, or by local drift correction. It is desirable that the log times of HSM events coincide with file creation and update events in the host file system. This command shows any discrepancies between the two time settings, alerting you to use the "audit time sync" on the next page command if needed.

**NOTE** The **audit** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCIe HSM or Luna Backup HSM. To access the Auditor commands on Luna Network HSM, use LunaSH (see "audit" on page 1). This command is not applicable on DPoD Luna Cloud HSM services.

#### **Syntax**

audit time get

#### Example

```
lunacm:>audit time get

System time from HSM : Fri Feb 24 17:00:42 2017
System time from HOST: Fri Feb 24 17:00:33 2017
Difference : 9 sec

Command Result : No Error
```

# audit time sync

Synchronize the HSM time to the host time. Use this command to have the HSM adjust its time to match that of the host computer. This is especially useful when the host computer is synchronized by NTP, or by local drift correction. Among other benefits, this ensures that the log times of HSM events coincide with file creation and update events in the host file system. Use the "audit time get" on the previous page command to determine whether a 'sync' is needed.

**NOTE** The **audit** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCIe HSM or Luna Backup HSM. To access the Auditor commands on Luna Network HSM, use LunaSH (see "audit" on page 1).

This command is not applicable on DPoD Luna Cloud HSM services.

#### **Syntax**

#### audit time sync [-force]

Argument(s)	Shortcut	Description
-force	-f	Forces the action, bypassing prompts; useful for scripting.

#### Example

lunacm: >audit time sync

Type 'proceed' to continue, or 'quit' to quit now ->proceed

HSM time was synchronized to HOST

Command Result : No Error

#### Example with "force" option

lunacm:>audit time sync -force

HSM time was synchronized to HOST

# audit verify

Verify the audit log records. This command displays details for the indicated file, or verifies records in the specified range from the named file.

**NOTE** If the log file is archived (tar or tgz) it must be untarred/unzipped before **audit verify** can work on records in that log. You cannot verify a ".tgz" file directly. The audit verify command is not able to verify a log that was in-progress when it was archived. Only logs from the ready\_for\_archive folder, logs that have been completed and closed, can be verified. This usually means that if you cannot verify the most recent log entry in an archive, then that same entry is probably the first log entry in the next archive, where it was properly closed and can be verified.

The **audit** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCIe HSM or Luna Backup HSM. To access the Auditor commands on Luna Network HSM, use LunaSH (see "audit" on page 1).

This command is not applicable on DPoD Luna Cloud HSM services.

#### **Syntax**

audit verify [start <start record>] [end <end record>] file <fully\_qualified\_filename> [details]

Argument(s)	Shortcut	Description
start	s	The index of the first record in file to verify. If this parameter is omitted, the first record in file is assumed.
end	е	The index of the last record in file to verify. If this parameter is omitted, the last record in file is assumed.
file	f	The fully-qualified name of file containing data to verify. This is the only mandatory parameter.
details	d	Show details for file. This includes the first and last timestamps, first and last record sequence numbers, and total number of records in the file.

#### Example

Verified messages 1 to 46

# clientconfig

Access the clientconfig-level commands to configure your client to connect to a Luna Network HSM.

# **Syntax**

clientconfig

deleteserver deploy listservers restart verify

Argument(s)	Shortcut	Description
deleteserver	d	Delete a Luna Network HSM server. See "clientconfig deleteserver" on the next page.
deploy	dp	Create a network Trust Link (NTL) between the client and the Luna Network HSM in one step. See "clientconfig deploy" on page 39.
listservers	Is	List the Luna Network HSM appliances that are registered to the client. See "clientconfig listservers" on page 41.
restart	rest	Restart LunaCM. See "clientconfig restart" on page 42.
verify	v	Verify the Luna Network HSM slots/partitions that are visible to the client. See "clientconfig verify" on page 43.

# clientconfig deleteserver

Delete a Luna Network HSM server from the client.

## **Syntax**

clientconfig deleteserver -server <server\_name>

Argument(s)	Shortcut	Description
-server <server_name></server_name>	-n	The name of the server to be deleted.

## Example

lunacm:> clientconfig deleteserver -server 192.20.11.78

Server 192.20.11.78 successfully removed from server list.

# clientconfig deploy

Creates a Network Trust Link between the client and a Luna Network HSM appliance. This command creates a client Private Key and Certificate, and uses **pscp** pscp or **scp** to transfer the client and server certificates to each other.

**NOTE** If **pscp** pscp or **scp** is blocked by a firewall, this command will fail and the certificates must be transferred by other secure means and registered manually.

# **Syntax**

clientconfig deploy -server <server\_IP> -client <client\_IP> -partition <partition\_name> [-password
<password>] [-user <username>] [-regen] [-verbose] [-force]

Argument(s)	Shortcut	Description
-client <client_ip></client_ip>	-с	The client hostname or IP.
-force	-f	Force the action without prompting for confirmation.
-partition <partition_name></partition_name>	-par	The name of the partition to be assigned to the client. This partition must be created in advance using LunaSH.
-password <password></password>	-pw	The appliance administrator's password. If this option is not included, you will be prompted for the password. Passwords entered at the prompt are hidden.
-regen	-rg	Including this option will regenerate and replace the client certificate. This may disrupt connections to other Luna Network HSM servers.
-server <server_ip></server_ip>	-n	The server hostname or IP.
-verbose	-v	Show more detailed logs during the procedure.
-user <username></username>	-ur	The appliance administrator's username.  Default: admin

# Example

lunacm:> clientconfig deploy -server 192.20.11.78 -client 192.20.11.129 -partition par1 -password
userpin2 -user admin

Please wait while we set up the connection to the HSM. This may take several minutes...

Last login: Wed Feb 22 10:06:59 2017 from 192.20.11.129

Luna SA 7.0.0 Command Line Shell - Copyright (c) 2001-2017 SafeNet, Inc. All rights reserved.

Private Key created and written to: C:\Program

Files\SafeNet\LunaClient\cert\client\192.20.11.129Key.pem Certificate created and written to: C:\Program Files\SafeNet\LunaClient\cert\client\192.20.11.129.pem

New server 192.20.11.78 successfully added to server list.

The following Luna SA Slots/Partitions were found:

Slot	Serial #	Label
====	============	=====
0	1238700701510	par0
1	154438865312	

# clientconfig listservers

List the Luna Network HSM appliances that are registered to the client.

# **Syntax**

## clientconfig listservers

# Example

lunacm:> clientconfig listservers

Server ID	Server	Channel
0	192.20.11.40	STC
1	192.20.11.78	NTLS

# clientconfig restart

Restart LunaCM. This command refreshes the LunaCM display to show any changes, such as new STC links.

#### **Syntax**

#### clientconfig restart [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting for confirmation.

### Example

```
lunacm:> clientconfig restart
```

```
You are about to restart this application. All current login sessions and remote PED connections will be terminated. Are you sure you wish to continue?
```

Type 'proceed' to continue, or 'quit' to quit now -> proceed

Command Result : No Error

LunaCM v7.0.0. Copyright (c) 2006-2017 SafeNet, Inc.

```
Available HSMs:
```

```
Slot Id -> 0
Label -> par0
Serial Number -> 1238
```

Serial Number -> 1238700701510
Model -> LunaSA
Firmware Version -> 7.0.1

Configuration -> Luna User Partition With SO (PED) Signing With Cloning Mode

Slot Description -> Net Token Slot

Slot Id -> 1
Label -> par1

Serial Number -> 154438865312 Model -> LunaSA 7.0.0

Firmware Version -> 7.0.1

Configuration  $\rightarrow$  Luna User Partition With SO (PW) Signing With Cloning Mode

Slot Description -> Net Token Slot

Current Slot Id: 0

# clientconfig verify

Generates a list of Luna Network HSM slots/partitions that are visible to the client.

# **Syntax**

### clientconfig verify

# Example

lunacm:> clientconfig verify

The following Luna SA Slots/Partitions were found:

Slot	Serial #	Label
====	============	=====
0	1238700701510	par0
1	154438865312	par1

# file display

Display the contents of a backup file.

### **Syntax**

#### file display -filename <filename>

Argument(s)	Shortcut	Description
-filename <filename></filename>	-f	Specify the name of the backup file to display. Enter this keyword followed by the name of an existing backup file.

### Example

```
lunacm:> file display -filename somepartfile
File Name:
                       somepartfile
File Version:
SIM Form:
                       CKA_SIM_PORTABLE_NO_AUTHORIZATION
Object Count:
Source Serial Number:
                       321312 (0x4e720)
Object: 1
Attribute Count: 23
CKA CLASS: CKO SECRET KEY
CKA TOKEN: True
CKA PRIVATE: True
CKA LABEL:
47 65 6E 65 72 61 74 65 64 20 44 45 53 33 20 4B
65 79
CKA_KEY_TYPE: CKK_DES3
CKA SENSITIVE: True
CKA ENCRYPT: True
CKA DECRYPT: True
CKA WRAP: True
CKA UNWRAP: True
CKA SIGN: True
CKA VERIFY: True
CKA DERIVE: True
CKA LOCAL: True
CKA_MODIFIABLE: True
CKA_EXTRACTABLE: True
CKA ALWAYS SENSITIVE: True
CKA NEVER EXTRACTABLE: False
CKA_CCM_PRIVATE: False
CKA FINGERPRINT SHA1:
E2 EB 1B 86 58 BB 6C EF 07 87 4C 59 D4 06 73 7D
5E 4D 3A 65
```

# hagroup

Access the **hagroup**-level commands. The **hagroup** commands are used to manage and administer HA (high availability) groups of Luna HSM partitions for redundancy and load balancing.

## **Syntax**

hagroup

addmember addstandby creategroup deletegroup halog haonly interval listgroups recover recoverymode removemember removestandby retry synchronize

Argument(s)	Shortcut	Description
addmember	am	Add a member to an HA group. See "hagroup addmember" on page 47.
addstandby	as	Convert an HA group member to a standby member. See "hagroup addstandby" on page 49.
creategroup	С	Create an HA group. See "hagroup creategroup" on page 50.
deletegroup	d	Delete an HA group . See "hagroup deletegroup" on page 52.
halog	hl	Configure the HA log file. See "hagroup halog" on page 53.
haonly	ho	Enable "HA Only" mode. See "hagroup haonly" on page 55.
interval	i	Set the HA recover retry interval. See "hagroup interval" on page 56
listgroups	I	List the currently-configured HA groups. See "hagroup listgroups" on page 57.
recover	re	Recover a failed HA member. See "hagroup recover" on page 58.

Argument(s)	Shortcut	Description
recoverymode	m	Set HA recovery mode to "activeBasic" or "activeEnhanced". See "hagroup recoverymode" on page 59.
removemember	rm	Remove a member from an HA group. See "hagroup removemember" on page 60.
removestandby	rs	Convert a standby member to an active member of the HA group. See "hagroup removestandby" on page 61.
retry	rt	Set the HA recover retry count. See "hagroup retry" on page 62
synchronize	s	Synchronize an HA group. See "hagroup synchronize" on page 63

# hagroup addmember

Add a member to an HA group. Use the **-slot** option or the **-serialnumber** option to specify which HSM to add to the group.

All password-authenticated HA group members must have the same password.

All PED-authenticated HA group members must have a challenge created, and activation turned on, and all challenges must be the same. See Activation and Auto-activation on PED-Authenticated Partitions for more information.

If you intend to add a standby member to the group, you must first use this command to add the member to the group, then use the LunaCM **hagroup addstandby** command to convert the member to standby status. By default, Luna Cloud HSM services are added as standby members.

**NOTE** Back up the SMK in any partition where that SMK is likely to be overwritten, if that SMK is ever likely to be needed to insert (decrypt) any SKS blobs.

If an SMK is cloned from one partition to another (such as must be done when adding members to an HA group), a pre-existing SMK already in the target partition is overwritten by the incoming SMK. Any blobs still encrypted with it are lost, unless a backup exists.

#### **Syntax**

hagroup addmember {-serialnumber <serialnum> | -slot <slotnumber>} -group <label> -password
<password>

Argument(s)	Shortcut	Description
-serialnumber <serialnum></serialnum>	-se	Serial number of the member to add. This option is mandatory if - slot is not used. The serial number that identifies the partition being added to the HA group.
-slot <slotnumber></slotnumber>	-sl	Slot number of the member to add. This option is mandatory if - serialnumber is not used. A slot number to identify the partition being added to the HA group.
-group <label></label>	-g	Label for the group being joined.
-password <password></password>	-р	Crypto Officer password or challenge secret for the partition. This password must be the same for all HA group member partitions.

### Example

```
lunacm:> hagroup addmember -serialnumber 1238700701515 -group myHAgroup

Enter the password: ******
   Member 1238700701515 successfully added to group myHAgroup. New group configuration is:

   HA Group Label: myHAgroup
   HA Group Number: 1154438865288
```

HA Group Slot ID: 5
Synchronization: enabled

Group Members: 154438865288, 1238700701515

Needs sync: yes Standby Members: <none>

Slot #	Member S/N	Member Label	Status
=====	=======	=========	=====
0	154438865288	sa78-2	alive
1	1238700701515	sa40-2	alive

Please use the command "ha synchronize" when you are ready to replicate data between all members of the HA group. (If you have additional members to add, you may wish to wait until you have added them before synchronizing to save time by avoiding multiple synchronizations.)

# hagroup addstandby

Make an existing member of the HA group a standby member. Use the **-serialnumber** option to specify which HSM to make a standby member. You must add a member before you can make it a standby member.

### **Syntax**

hagroup addstandby -serialnumber <serialnum> -group <label>

Argument(s)	Shortcut	Description
-serialnumber <serialnum></serialnum>	-s	Serial number of the member being made standby.
-group <label></label>	-g	Label or serial number for the existing member's group.

## Example

lunacm:> hagroup addstandby -serialnumber 1238700701515 -group myHAgroup

The member 1238700701515 was successfully added to the standby list for the HA Group  ${\tt myHAgroup.}$ 

# hagroup creategroup

Create an HA group. Use the **-slot** or **-serialnumber** options to specify the primary member for the group. All password-authenticated HA group members must have the same password. All PED-authenticated HA group members must have a challenge created, and activation turned on, and all challenges must be the same. See Activation and Auto-activation on PED-Authenticated Partitions for more information. By default, you cannot create a group using a Luna Cloud HSM service as the primary member; it must be added to an existing group.

### **Syntax**

hagroup creategroup {-serialnumber <serialnum> | -slot <slotnumber>} -label <label> -password
<password>

Argument(s)	Shortcut	Description
-serialnumber <serialnum></serialnum>	-se	Serial number of the partition selected to be the primary member of the HA group.
-slot <slotnumber></slotnumber>	-sl	Slot number of the partition selected to be the primary member of the HA group.
-label <label></label>	-1	Label for the HA group being created.
-password <password></password>	-р	Crypto Officer password or challenge secret for the primary partition. This password must be the same for all HA group member partitions.

#### Example

```
lunacm:> hagroup creategroup -serialnumber 154438865288 -label myHAgroup
        Enter the password: ******
Warning: There are objects currently on the new member.
          Do you wish to propagate these objects within the HA
          group, or remove them?
          Type 'copy' to keep and propagate the existing
          objects, 'remove' to remove them before continuing,
          or 'quit' to stop adding this new group member.
          > copy
        New group with label "myHAgroup" created with group number 1154438865288.
        Group configuration is:
         HA Group Label: myHAgroup
        HA Group Number: 1154438865288
       HA Group Slot ID: Not Available
        Synchronization: enabled
          Group Members: 154438865288
             Needs sync: no
```

Standby Members: <none>

Member S/N Slot # Member Label Status 0 154438865288 sa78-2 alive

Command Result : No Error

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#### Available HSMs:

Slot Id -> 0 Label -> sa78-2 Serial Number -> 154438865288 Model -> LunaSA 7.0.0

Firmware Version -> 7.0.1

Configuration -> Luna User Partition With SO (PW) Signing With Cloning Mode Slot Description -> Net Token Slot

Slot Id -> sa40-2 Label ->

Serial Number -> 1238700701515 Model -> LunaSA 7.0.0

Firmware Version -> 7.0.1

Configuration -> Luna User Partition With SO (PW) Signing With Cloning Mode

Slot Description -> Net Token Slot

Slot Id ->

HSM Label -> myHAgroup 1154438865288 HSM Serial Number -> HSM Model -> LunaVirtual HSM Firmware Version -> 7.0.1

HSM Configuration -> Luna Virtual HSM (PW) Signing With Cloning Mode

HSM Status -> N/A - HA Group

Current Slot Id: 0

# hagroup deletegroup

Delete an HA group. Use the **-label** option to specify the group to be deleted.

## **Syntax**

#### hagroup deletegroup -label <label>

Argument(s)	Short	Description
-label <label></label>	-I	Label of the group being deleted.

## Example

lunacm:> hagroup deletegroup -label myHAgroup

The HA group myHAgroup was successfully deleted.

# hagroup halog

Configure the HA log.

### **Syntax**

hagroup halog {-disable | -enable | -maxlength <max\_file\_length> | -path <filepath> | -show}

Argument(s)	Shortcut	Description
-disable	-d	Disable HA logging.
-enable	-е	Enable HA logging.
-maxlength <max_file_length></max_file_length>	-m	Set the maximum length for the HA log file. The default and minimum size is 40000 bytes.
-path <filepath></filepath>	-р	Set the location for the HA log file. You must enclose the path specification in quotes if it contains spaces.
-show	-s	Display the HA log configuration.

### Example

```
lunacm:> hagroup halog -maxlength 500000
```

HA Log maximum file size was successfully set to 500000.

Command Result : No Error

lunacm:> hagroup halog -path "c:\Program Files\SafeNet\LunaClient\halog"

HA Log path successfully set to c:\Program Files\SafeNet\LunaClient\halog.

Command Result : No Error

lunacm:> hagroup halog -enable

HA Log was successfully enabled.

 ${\tt Command \ Result : No \ Error}$ 

lunacm:> hagroup halog -show

HA Log: enabled

Log File: c:\Program Files\SafeNet\LunaClient\halog\haErrorLog.txt

Max File Length: 500000 bytes

Command Result : No Error

lunacm:> hagroup halog -disable

HA Log was successfully disabled.

# hagroup haonly

Enable, disable, or display the HA-only mode configuration for the group.

An application must be directed at the virtual HA slot to use HA load balancing and redundancy. HA Only mode hides the physical slots and leaves only the HA group slots visible to applications, simplifying the PKCS#11 slot numbering (see "Slot Numbering and Behavior" on page 1).

**NOTE** Individual partition slots are still visible in LunaCM when HA Only mode is enabled. They are hidden only from client applications. Use **CKdemo** (Option **11**) to see the slot numbers to use with client applications.

### **Syntax**

#### hagroup haonly {-enable | -disable | -show}

Argument(s)	Shortcut	Description
-enable	-е	Enable HA Only mode for the current group.
-disable	-d	Disable HA Only mode for the current group.
-show	-s	Show the status of HA Only mode for the current group.

## Example

```
lunacm:> hagroup haonly -enable
    "HA Only" has been enabled.

Command Result : No Error

lunacm:> hagroup haonly -show
    This system is configured to show only HA slots. (HA Only is enabled)
```

# hagroup interval

Modify the HA Recover retry interval.

For HA recovery attempts:

- > The default retry interval is 60 seconds.
- > The default number of retries is 0, which means that automatic recovery is disabled.
- > The HA configuration section in the **Chrystoki.conf/crystoki.ini** file is created and populated when either the interval or the number of retries is specified in the LunaCM commands "hagroup retry" on page 62 and "hagroup interval" above.

## **Syntax**

#### hagroup interval -interval <seconds>

Argument(s)	Shortcut	Description
-interval <seconds></seconds>	-i	Sets the number of seconds between attempts to recover a failed HA group member.  Default: 60 seconds  Range: 60 to 1200 seconds

### Example

lunacm:> hagroup interval -interval 120

HA Auto Recovery Interval has been set to 120 seconds.

# hagroup listgroups

List all configured HA groups and all of their members, and show their synchronization status.

#### **Syntax**

#### hagroup listgroups

#### Example

```
lunacm:> hagroup listgroups
        If you would like to see synchronization data for group myHAgroup,
       please enter the password for the group members. Sync info
        not available in HA Only mode.
       Enter the password: *******
             HA auto recovery: disabled
             HA recovery mode: activeBasic
   Maximum auto recovery retry: 0
   Auto recovery poll interval: 60 seconds
                   HA logging: disabled
           Only Show HA Slots: no
        HA Group Label: myHAgroup
       HA Group Number: 1154438865288
       HA Group Slot ID: 7
       Synchronization: enabled
         Group Members: 154438865288, 1238700701515, 154438865289, 1238700701516
            Needs sync: yes
        Standby Members: 1238700701516
Slot #
       Member S/N
                                         Member Label Status
    0 154438865288
                                               sa78-2
                                                         alive
    2 1238700701515
                                                sa40-2
                                                          alive
    1 154438865289
                                               sa78-3
                                                         alive
     3 1238700701516
                                                sa40-3
                                                         alive
```

Luna Network HSM 7.7.1 LunaCM Command Reference Last Updated: 2021-10-28 10:53:15 GMT-04:00 Copyright 2001-2021 Thales Group

# hagroup recover

Recover any failed members of an HA group. Use the **-group** option to specify which HA group to recover.

# **Syntax**

#### hagroup recover -group <label>

Argument(s)	Shortcut	Description
-group <label></label>	-g	Specifies the label for the group to recover.

## Example

lunacm:> hagroup recover -group myHAgroup

Signal sent to HA Group "myHAgroup" to recover.

# hagroup recoverymode

Set HA recovery mode to active basic or active enhanced automatic recovery.

### **Syntax**

hagroup recoverymode -mode {activeBasic | activeEnhanced}

Argument(s)	Shortcut	Description
-mode <mode></mode>	-m	Valid values:  activeBasic - uses a separate Active Recovery Thread to perform background checks of HA member presence and runs synchronization if a member fails/leaves and then returns to availability; attempts to reconnect with the members if all members were simultaneously unavailable. Does not restore existing sessions. Network HSM appliances do not have to restart, login is manual.  activeEnhanced - works like activeBasic, but additionally restores all sessions and their login states

### Example

lunacm:> hagroup recoveryMode -mode activeBasic

HA Auto Recovery Mode has been set to activeBasic mode.

# hagroup removemember

Remove a member partition from an existing HA group. Use the **-slot** option or the **-serialnumber** option to specify which partition to remove from the group specified by the **-group** option.

## **Syntax**

hagroup removemember {-serialnumber <serialnum> | -slot <slotnumber>} -group <label>

Argument(s)	Shortcut	Description
-serialNumber <serialnum></serialnum>	-se	Serial number of the member to remove from the HA group.
-slot <slotnumber></slotnumber>	-sl	Slot number of the member to remove from the HA group.
-group <label></label>	-g	Label for the existing HA group to which the member belongs.

### Example

lunacm:> hagroup removemember -serialnumber 1238700701515 -group myHAgroup

Member 1238700701515 successfully removed from group myHAgroup.

# hagroup removestandby

Convert a standby member of an HA group to an active member. The member must be online to remove it from standby. If the standby member is offline, wait for it to come back online or remove it from the HA group using lunacm:> "hagroup removemember" on the previous page.

By default, a Luna Cloud HSM service cannot be removed from standby. It can only be removed from the HA group using lunacm:> "hagroup removemember" on the previous page.

#### **Syntax**

hagroup removestandby -serialnumber <serialnum> -group <label>

Argument(s)	Shortcut	Description
-serialnumber <serialnum></serialnum>	-se	Serial number of the standby member to change to active in the named HA group.
-group <label></label>	-g	Label for the HA group being modified.

### Example

lunacm:> hagroup removestandby -serialnumber 1238700701515 -group myHAgroup

The member 1238700701515 was successfully removed from the standby list for the HA Group myHAgroup.

# hagroup retry

Modify the HA recovery retry count. The retry count specifies the number of times the system attempts to recover a failed member. The interval between retries is specified by the command "hagroup interval" on page 56.

For HA recovery attempts:

- > The default retry interval is 60 seconds.
- > The default number of retries is 0, which means that automatic recovery is disabled.
- > The HA configuration section in the **Chrystoki.conf/crystoki.ini** file is created and populated when either the interval or the number of retries is specified in the LunaCM commands "hagroup retry" above and "hagroup interval" on page 56.

#### **Syntax**

#### hagroup retry -count <retries>

Argument(s)	Shortcut	Description
-count <retries></retries>	-c	Sets the number of times the HA controller attempts to recover a member that fails. Enter a value of -1 to specify unlimited retries. Enter a value of 0 to disable HA auto-recovery.  Default: 0  Range: -1 to 500

## Example

```
lunacm:> hagroup retry -count -1
```

 ${\tt HA}$  Auto Recovery Count has been set to  ${\tt -1}$ 

# hagroup synchronize

Synchronize an HA group or enable/disable key synchronization for key export applications. This command is only required if you have declined to use auto-recovery with your HA group.

### **Syntax**

hagroup synchronize -group <label\_or\_serialnum> [-password <password>] [-enable | -disable]

Argument(s)	Shortcut	Description
-disable	-d	Disable synchronization for this HA group. This option allows you to disable synchronization on HA groups that use HSMs configured for key export (KE) to wrap asymmetric private RSA keys. In this model, you create your symmetric wrapping keys, which are synchronized to each member of the HA group. After synchronizing the symmetric wrapping keys, you disable synchronization and begin creating your asymmetric RSA keys. If one of the HA members fails, the remaining members are still able to generate and wrap asymmetric private RSA keys using the synchronized symmetric wrapping key.
-enable	-e	Enable synchronization for this HA group. Synchronization is enabled by default. You require this setting only if you wish to reenable synchronization on an HA group where synchronization was previously disabled. For example, to create and synchronize a new symmetric wrapping key.
-group <label_or_serialnum></label_or_serialnum>	-g	Label or serial number for the HA group being synchronized.
-password <password></password>	-р	Password for the group.

## Example

## hsm

Access the HSM-level commands.

**NOTE** The **hsm** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCle HSM or Luna Backup HSM. To access the HSM-level commands on Luna Network HSM, use LunaSH (see "hsm" on page 1).

# **Syntax**

hsm

changehsmpolicy envshow factoryreset init migratepedkey monitor resetUtilization restart rollbackfw showinfo showmechanism showpolicies showUtilization tamperclear tampershow updatecap updatefw zeroize

Argument(s)	Shortcut	Description
changehsmpolicy	changehp	Change the HSM Policy value. See "hsm changehsmpolicy" on page 66.
envshow	es	Display environmental status information for the card. See "hsm envshow" on page 67.
factoryreset	f	Factory reset the HSM. See "hsm factoryreset" on page 68.
init	i	Initialize the HSM. See "hsm init" on page 70.
migratepedkey	mig	Migrate a PED Key from a legacy HSM. See "hsm migratepedkey" on page 73.
monitor	mon	Get HSM utilization information. See "hsm monitor" on page 74.

Argument(s)	Shortcut	Description
resetUtilization	ru	Reset utilization metrics. See "hsm resetUtilization" on page 75.
restart	rs	Restart the HSM. See "hsm restart" on page 77.
rollbackfw	rb	Rollback the HSM firmware. See "hsm rollbackfw" on page 78.
showinfo	si	Get HSM information. See "hsm showinfo" on page 79.
showmechanism	showm	Show all mechanisms. See "hsm showmechanism" on page 82.
showpolicies	sp	Get HSM policy information. See "hsm showpolicies" on page 84.
showUtilization	su	Show Utilization Metrics. See "hsm showUtilization" on page 86.
tamperclear	tc	Unlock the HSM following a tamper event. See "hsm tamperclear" on page 89
tampershow	ts	Display the current tamper state for the HSM. See "hsm tampershow" on page 90
updatecap	uc	Update the HSM capabilities. See "hsm updatecap" on page 91.
updatefw	uf	Update the HSM firmware. See "hsm updatefw" on page 92.
zeroize	z	Put the HSM in a zeroized state. See "hsm zeroize" on page 93.

# hsm changehsmpolicy

Change HSM-level policies. This command changes the specified HSM Policy from the current value to the new, specified value, if the corresponding HSM capability setting permits the change.

**NOTE** The **hsm** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCle HSM or Luna Backup HSM. To access the HSM-level commands on Luna Network HSM, use LunaSH (see "hsm" on page 1).

### **Syntax**

hsm changehsmpolicy -policy <number> -value <value> [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the change without further prompting.
-policy <number></number>	-р	The number identifying the HSM policy that you want to change. Use the <b>hsm show</b> command to find the number of the policy you want to change.
-value <value></value>	-v	The new setting to be applied to the indicated HSM policy. Use the <b>hsm show</b> command to find the current setting of the policy you want to change.

## Example

```
lunacm:>hsm changehsmpolicy -policy 12 -value 0
```

You are about to change a destructive HSM policy. All partitions of the HSM will be destroyed.

Are you sure you wish to continue?

Type 'proceed' to continue, or 'quit' to quit now ->proceed

### hsm envshow

Display environmental status information for the card. The following information is displayed:

- > the card temperature.
- > the card temperature warning threshold. If the card reaches this temperature, a warning is displayed in the output and logged.
- > the status of the fans.
- > the battery voltage.
- > the battery voltage warning threshold. If the battery voltage falls below this level, a warning is displayed in the output and logged.

**NOTE** The **hsm** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCle HSM or Luna Backup HSM. To access the HSM-level commands on Luna Network HSM, use LunaSH (see "hsm" on page 1).

#### **Syntax**

hsm envshow

### Example

#### **Normal conditions**

lunacm:>hsm envshow

Environmental:

Fan 1 Status : standby
Fan 2 Status : active
Battery Voltage : 3.093 V
Battery Warning Threshold Voltage : 2.750 V
System Temp : 35 deg. C
System Temperature Warning Threshold : 75 deg. C

Command Result : No Error

#### Temperature/voltage outside warning threshold

lunacm:> hsm envshow

Environmental:

Fan 1 Status : failed
Fan 2 Status : active
Battery Voltage : 2.615 V
Battery Warning Threshold Voltage : 2.750 V

WARNING: Battery Voltage below warning threshold!!

System Temp : 77 deg. C System Temperature Warning Threshold : 75 deg. C

 ${\tt WARNING:} \ {\tt System} \ {\tt Temperature} \ {\tt above} \ {\tt warning} \ {\tt threshold!!}$ 

# hsm factoryreset

Reset the HSM to its factory configuration. Use this command to set the HSM back to factory default settings, clearing all contents (puts HSM in zeroized state). Because this is a destructive command, the user is asked to "proceed" unless the **-force** switch is provided at the command line. This command resets settings and configuration, but does not perform firmware rollback or uninstall new capabilities installed since the HSM came from the factory.

**NOTE** The **hsm** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCle HSM or Luna Backup HSM. To access the HSM-level commands on Luna Network HSM, use LunaSH (see "hsm" on page 1).

For eIDAS compliance, 'hsmrecover' function is added to factoryreset commands - see "Stored Data Integrity" on page 1.

The standalone "hsmrecover" tool in the tools folder performs the same action, but can present additional messages that might be useful to Support engineers.

#### **Syntax**

#### hsm factoryreset [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompts. If this option is included in the list, the HSM will be zeroized without prompting the user for a confirmation of this destructive command.

### Example

lunacm:>hsm factoryreset

```
Error communicating with the HSM.

You are about to factory reset the HSM.
All contents of the HSM will be destroyed.

HSM policies will be reset and the remote PED vector will be erased.

Are you sure you wish to continue?

Type 'proceed' to continue, or 'quit' to quit now -> proceed

Resetting HSM
```

### Example output showing extended hsmrecover attempts

lunacm:>hsm factoryreset

## hsm init

Initialize the . Initializing the HSM erases all existing data, including any HSM Partition and its data. The HSM Partition then must be recreated with the **partition create** command. Because this is a destructive command, the user is asked to "proceed" unless the **-force** switch is provided at the command line.

**NOTE** The **hsm** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCIe HSM or Luna Backup HSM. To access the HSM-level commands on Luna Network HSM, use LunaSH (see "hsm" on page 1).

### **Syntax**

hsm init -label <label> [-password <SOpassword>] [-domain <domain> | -defaultdomain] [-initwithped | -initwithpwd] [-applytemplate <filepath/filename>] [-auth] [-force]

Argument(s)	Shortcut	Description	
-applytemplate <filepath filename=""></filepath>	-at	Apply a policy template located in the specified directory. This feature requires minimum firmware version 7.1.0 and client 7.1. See Version Dependencies by Feature for more information.	
-auth	-a	Log in after the initialization.	
-domain <domain></domain>	-d	HSM Domain Name. This option is mutually exclusive with the <b>-defaultdomain</b> option. This option is required for a password-authenticated HSM. If you do not provide the domain string in the command, you are prompted for it, and the characters that you type are obscured by asterisks (*). This option is ignored for PED-authenticated HSMs.	
-defaultdomain	-def	HSM Default Domain Name. This option is mutually exclusive with the <b>-domain</b> option. Deprecated. The <b>-defaultdomain</b> is not secure, and should not be used in a production environment. This option is ignored for PED-authenticated HSMs.	
-force	-f	Force the action - no prompts. Useful for scripting.	
-initwithped	-iped	Initialize a Backup Device with PED-Auth. This option is supported only when initializing a Backup Device that is in a zeroized state. This option is mutually exclusive with the <b>-initwithpwd</b> option.	
-initwithpwd	-ipwd	Initialize a Backup Device with PWD-Auth. This option is supported only when initializing a Backup Device that is in a zeroized state. This option is mutually exclusive with the <b>-initwithped</b> option.	

Argument(s)	Shortcut	escription	
-label <label></label>	-1	Specifies the label to assign to the HSM.	
		The HSM label created during initialization must be 1-32 characters in length. If you specify a longer label, it will automatically be truncated to 32 characters. The following characters are allowed:	
		abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789 !#\$%^&*()=+[]{}\ /;:'",.<>?`~	
		Spaces are allowed; enclose the label in double quotes if it includes spaces. Including both spaces and quotation marks in a label may cause unexpected labeling behavior.	
-password -	-р	HSM SO password. This option is required for a password authenticated HSM. If you do not provide the password string in the command, you are prompted for it, and the characters that you type are obscured by asterisks (*). This option is ignored for PED-authenticated HSMs.	
		In LunaCM, passwords and activation challenge secrets must be 7-255 characters in length ( <b>NOTE:</b> If you are using firmware version 7.0.x, 7.3.3, or 7.4.2, activation challenge secrets must be 7-16 characters in length). The following characters are allowed:	
		abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789 !(#\$%^&*()=+[]{}\ /;:',.<>?`~	
		Double quotation marks (") are problematic and should not be used within passwords.	
		Spaces are allowed; to specify a password with spaces using the <b>-password</b> option, enclose the password in double quotation marks.	

## Example

#### Soft init (no factory reset)

lunacm:>hsm init -label myLuna

You are about to initialize the  $\mbox{HSM}$  that is already initialized. All partitions of the  $\mbox{HSM}$  will be destroyed.

You are required to provide the current SO password.

Are you sure you wish to continue?

Type 'proceed' to continue, or 'quit' to quit now ->proceed

Enter password for SO: \*\*\*\*\*\*\*

Command Result : No Error

#### Hard init (with factory reset first)

lunacm:>hsm init -label myLuna

You are about to initialize the HSM. All contents of the HSM will be destroyed.

```
Are you sure you wish to continue?
        Type 'proceed' to continue, or 'quit' to quit now ->proceed
        Enter password for SO: *******
        Re-enter password for SO: ******
        Option -domain was not specified. It is required.
        Enter the domain name: *******
        Re-enter the domain name: *******
Command Result : No Error
HSM init on Luna Backup HSM
lunacm:>hsm init -label mybackuphsm -password s0mepw -domain s0med0maln -force -auth -initwithpwd
        Initialization was successful and "-auth" was specified.
        Performing an SO login.
Command Result : No Error
lunacm:>hsm si
        HSM Label -> mybackupHSM Manufacturer -> Safenet, Inc.
        HSM Model -> G5Backup
        HSM Serial Number -> 7000013
        HSM Status -> OK
        Token Flags ->
                CKF RNG
                CKF LOGIN REQUIRED
                CKF RESTORE KEY NOT NEEDED
                CKF TOKEN INITIALIZED
        Firmware Version -> 6.10.1
        Rollback Firmware Version -> Not Available
.....[output snipped for space]....
        License Count -> 4
                1. 621000028-000 Luna Backup HSM base configuration
                1. 621000048-001 621-000048-001SCU, G5, BU, Partitions100
                2. 621000006-001 Enabled for 15.5 megabytes of object storage
                2. 621000008-001 Enable remote PED capability
Command Result : No Error
```

# hsm migratepedkey

Migrate the PED key contents. Use this command to copy the contents of a Version 1.x Luna PED Key to a Version 2.x Luna PED USB iKey. This operation requires both a version 1.14 Luna PED (no earlier version will work - contact Thales Customer Support) and a Version 2.x Luna PED. A G4/K5 HSM or token with firmware 4.6.1 must be connected, in order to run this command.

**NOTE** The **hsm** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCIe HSM or Luna Backup HSM. To access the HSM-level commands on Luna Network HSM, use LunaSH (see "hsm" on page 1).

## **Syntax**

#### hsm migratepedkey

### Example

# hsm monitor

Query the HSM for performance monitoring statistics, such as HSM up time, command counts, and utilization. You can display the information or save it to a file.

**NOTE** The **hsm** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCle HSM or Luna Backup HSM. To access the HSM-level commands on Luna Network HSM, use LunaSH (see "hsm" on page 1).

## **Syntax**

hsm monitor [-slot <slot number>] [-interval <seconds>] [-rounds <number>] [-noheader] [-file
<filename>]

Argument(s)	Shortcut	Description
-file <filename></filename>	-f	Save the output to the specified file. The output is also displayed to the terminal window.
-interval <seconds></seconds>	-i	Specifies the polling interval, in seconds.  Default: 5  Range: 5 to 999
-noheader	-n	Omit the header and footer from the output. This option is typically used in conjunction with the <b>-file</b> parameter.
-rounds <number></number>	-r	Specifies the number of samples to collect during the HSM polling. The default is a single round, which includes a first sample at the time the command is launched, followed by the interval (either the default 5 seconds, or the interval that you specified), followed by a second sample which is compared with the first, to complete the round.  The command exits after the specified number of rounds are displayed.  Default: 1  Range: 1 to 65535
-slot	-s	The target slot.

# Example

#### Without arguments

lunacm:>hsm monitor

	-	
HCM Hatima (Cocc)	HSM Command Counts	HSM Utilization (%)
HSM OPLIME (Secs)		Secs   Since HSM Reset   Last 5 Secs

97,856	1,543,834	1	1.36	0.01

Average HSM Utilization In This Period : 0.21%

HSM Last Reset : Tue Feb 21 10:53:44 2017

HSM Has Been Up For : 1 day(s), 03:10:56

Command Result : 0 (Success)

#### With arguments

lunacm:>hsm monitor -interval 6 -rounds 6

IICM IIntime (Coop)	   HSM Command Counts		HSM Utilization (%)	
nsm optime (sets)	Since HSM Reset		Since HSM Reset	   Last 6 Secs
98,048	1,546,866	1	1.36	0.07
98,054	1,547,119	253	1.36	3.58
98,060	1,547,120	1	1.36	0.01
98,066	1,547,121	1	1.36	0.00
98 <b>,</b> 072	1,547,374	253	1.36	3.58
98,078	1,547,375	1	1.36	0.00

Average HSM Utilization In This Period : 1.21%

HSM Last Reset : Tue Feb 21 10:53:44 2017

HSM Has Been Up For : 1 day(s), 03:14:38

Command Result : No Error

# hsm resetUtilization

Display and then reset utilization metrics about the HSM.

**NOTE** This feature requires minimum firmware version 7.3.0 and client 7.3. See Version Dependencies by Feature for more information.

# **User Privileges**

This command requires that the HSM SO be logged in.

# **Syntax**

#### hsm resetUtilization

There are no options/arguments for this command.

## Example

lunacm:>hsm resetUtilization

```
SN# 1230507392694:myPCIe7hsm
                             ] = 0
         SIGN: REQUESTS
      [
                                  ] = 0
              VERIFY: REQUESTS
             ENCRYPT: REQUESTS
                                  ] = 0
          DECRYPT: REQUESTS
                                  ] = 0
                                  ] = 0
      [ KEY_GENERATION: REQUESTS
                                  ] = 0
      [ KEY_DERIVATION: REQUESTS
SN# 1230507392696:mypar1
                 SIGN: REQUESTS
                                  ] = 0
              VERIFY: REQUESTS
                                  ] = 0
             ENCRYPT: REQUESTS
                                  ] = 0
             DECRYPT: REQUESTS
                                  ] = 0
      [ KEY_GENERATION: REQUESTS
                                  ] = 134
      [ KEY_DERIVATION: REQUESTS
                                  ] = 1200
  _____
```

All Utilization Metrics are reset!

Command Result : 0 (Success)

## hsm restart

Restart the Luna HSM. Use this command to restart the Luna HSM if it has stopped responding, but your computer is still responsive. This command closes out any login status and open sessions.

If you are a developer, trace what you were doing at the time the problem occurred and try to find another way to program the task that does not put the module in an unresponsive state. If that is not possible, then contact Thales Customer Support with details of the problem and how to reproduce it.

If you are an end-user customer, using an application developed by a supplier other than Thales, contact that company for a resolution of the problem. They know how their application is programmed to accomplish tasks that use the Luna HSM, and they can determine possible workarounds or fixes. If the third-party supplier determines that there is an actual implementation fault with the Luna, they will contact Thales after gathering the relevant information.

**NOTE** The **hsm** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCIe HSM or Luna Backup HSM. To access the HSM-level commands on Luna Network HSM, use LunaSH (see "hsm" on page 1).

### **Syntax**

#### hsm restart [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting for confirmation (useful for scripting).

# Example

lunacm:> hsm restart

You are about to restart the HSM. You will lose all volatile data. Are you sure you wish to continue?

Type 'proceed' to continue, or 'quit' to quit now -> proceed

## hsm rollbackfw

Roll back the HSM firmware to the previously installed version. Only the previously installed version is available for rollback. Rollback allows you to try a new firmware version without permanently committing to the new version.

**CAUTION!** Firmware rollback is a destructive action; earlier firmware versions may have fewer or older mechanisms and might have security vulnerabilities that a newer version does not. Back up any important materials before running this command.

You must be logged in as HSM SO to use this command. The HSM must be re-initialized after a firmware rollback.

LunaCM performs an automatic restart following a firmware rollback.

**NOTE** The **hsm** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCIe HSM or Luna Backup HSM. To access the HSM-level commands on Luna Network HSM, use LunaSH (see "hsm" on page 1).

### **Syntax**

#### hsm rollbackfw

## Example

# hsm showinfo

Display HSM-level information.

**NOTE** The **hsm** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCIe HSM or Luna Backup HSM. To access the HSM-level commands on Luna Network HSM, use LunaSH (see "hsm" on page 1).

## **Syntax**

hsm showinfo

### Luna PCIe HSM Example

lunacm:> hsm showinfo

```
Partition Label -> myLunaPCIe
Partition Manufacturer -> SafeNet
Partition Model -> Luna K7
Partition Serial Number -> 67842
Partition Status -> L3 Device
HSM Part Number -> 808-000073-002
HSM Serial Number -> 67842
Token Flags ->
       CKF RNG
       CKF RESTORE KEY NOT NEEDED
       CKF TOKEN INITIALIZED
RPV Initialized -> Not Supported
Slot Id -> 24
Session State -> CKS_RW_PUBLIC SESSION
Role Status -> none logged in
Partition SMK OUIDs:
       SMK-FW4: Not Initialized
       SMK-FW6: Not Initialized
       SMK-FW7-FM: Not Initialized
       SMK-FW7-Rollover: Not Initialized
       SMK-FW7-Primary: Not Initialized
Extended Token Flags ->
       TOKEN KCV CREATED
Partition Storage:
       Total Storage Space: 655360
       Used Storage Space:
       Free Storage Space: 655360
       Object Count:
       Overhead:
                            15760
*** The HSM is in FIPS 140-2 approved operation mode. ***
FM HW Status -> FM Ready
Firmware Version -> 7.7.0
Bootloader Version -> 1.1.2
```

```
Rollback Firmware Version -> 7.4.0
Environmental:
       Fan 1 Status
                                                : active
       Fan 2 Status
                                                : active
       Battery Voltage
                                               : 3.093 V
       Battery Warning Threshold Voltage
                                               : 2.750 V
                                               : 47 deg. C
        System Temp
        System Temperature Warning Threshold : 75 deg. C
HSM Storage:
       Total Storage Space: 67108864
       Used Storage Space: 671120
       Free Storage Space: 66437744
       Allowed Partitions: 1
       Number of Partitions: 0
License Count:
        1. 621000068-000 Test Cert : K7 Base
        2. 621010185-003 Key backup via cloning protocol
        3. 621000135-002 Enable allow decommissioning
        4. 621000134-002 Enable 64 megabytes of object storage
        5. 621000154-001 Enable decommission on tamper with policy off
        6. 621000021-002 Maximum performance
        7. 621000138-001 Controlled tamper recovery
        8. 621010199-003 Korean market cryptographic algorithms
```

Command Result : No Error

**NOTE** Starting with Luna HSM firmware 7.7.0, this command reports 671120 bytes of overhead under HSM Storage after initialization.

# Luna G7 Backup HSM Example

lunacm:> hsm showinfo

```
Slot Id -> 126
Partition Label -> myG7pwd
Partition Serial Number -> 596426
Partition Model -> Luna G7
Partition Manufacturer -> SafeNet
Partition Status -> L3 Device, OK
Session State -> CKS_RW_PUBLIC_SESSION
Role Status -> none logged in
RPV Initialized -> No
Partition Cloning Version -> 1
Partition FM Status -> FM Disabled
Partition SMK OUIDs:
        SMK-FW4: Not Initialized
        SMK-FW6: Not Initialized
        SMK-FW7-FM: Not Initialized
       SMK-FW7-Rollover: Not Initialized
        SMK-FW7-Primary: Not Initialized
```

```
Partition Storage:
       Total Storage Space: 655360
       Used Storage Space: 0
       Free Storage Space: 655360
       Object Count:
                            0
       Overhead:
                             24224
Firmware Version -> 7.7.1
Bootloader Version -> 1.3.0
Rollback Firmware Version -> 7.3.2
HSM Part Number -> 808-000064-005
HSM Storage:
       Total Storage Space: 33816576
       Used Storage Space: 761724
       Free Storage Space: 33054852
       Allowed Partitions:
       Number of Partitions: 3
Environmental:
       System Temperature: 46 deg. C
License Count:
       1. 621000121-000 G7 BU 32M Base CUF December 7 2018
*** The HSM is NOT in FIPS 140-2 approved operation mode. ***
```

**NOTE** Starting with Luna G7 firmware 7.7.1, this command reports 679584 bytes of overhead under HSM Storage after initialization.

# hsm showmechanism

Displays a list of the cryptographic mechanisms supported on the HSM.

**NOTE** The **hsm** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCIe HSM or Luna Backup HSM. To access the HSM-level commands on Luna Network HSM, use LunaSH (see "hsm" on page 1).

## **Syntax**

#### hsm showmechanism [-m <number>]

Argument(s)	Short	Description
		With no arguments/options, lists all available mechanisms
-m <number></number>	-m	Show expanded information for the indicated mechanism (optional). Include just the number, without the "0x" prefix.

### Example

```
lunacm:> hsm showmechanism
```

```
Mechanisms Supported:
        0x00000000 - CKM RSA PKCS KEY PAIR GEN
        0x00000001 - CKM RSA PKCS
        0x00000003 - CKM RSA X 509
        0x00000006 - CKM SHA1 RSA PKCS
        0x00000009 - CKM_RSA_PKCS_OAEP
        0x0000000a - CKM_RSA_X9_31_KEY_PAIR_GEN
        0x000000c - CKM_SHA1_RSA_X9_31
        0x000000d - CKM RSA PKCS PSS
        0x0000000e - CKM SHA1 RSA PKCS PSS
        0x00000010 - CKM DSA KEY PAIR GEN
        0x00000011 - CKM DSA
        0x00000012 - CKM DSA SHA1
....(clip)...
        0x80000140 - CKM DSA SHA224
        0x80000141 - CKM DSA SHA256
        0x80000a02 - CKM_NIST_PRF_KDF
        0x80000a03 - CKM PRF KDF
Command Result : No Error
```

lunacm:> hsm showmechanism -m 00000003

(0x3 - 3) CKM\_RSA\_X\_509 Min Key Size 256 Max Key Size 8192 Flags 0x301

# hsm showpolicies

Displays the HSM-level capability and policy settings for the HSM. Include the **-exporttemplate** option to export the current state of all HSM policies to a policy template. Only policies that the HSM SO can change (the corresponding capability is not set to 0) are included in the output.

NOTE Some mechanisms (such as KCDSA) are not enabled unless you have purchased and installed the required Secure Capability Update package. If you require a particular mechanism, and do not see it listed when you generate a mechanism list, contact Thales Customer Support.

The **hsm** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCIe HSM or Luna Backup HSM. To access the HSM-level commands on Luna Network HSM, use LunaSH (see "hsm" on page 1).

## **Syntax**

hsm showpolicies [-exporttemplate <filepath/filename>]

Argument(s)	Short	Description
-exporttemplate <filepath filename=""></filepath>	-et	Export the current state of all HSM policies to a policy template in the specified location. This feature requires minimum firmware version 7.1.0 and client 7.1. See Version Dependencies by Feature for more information.

# **Examples**

```
lunacm:> hsm showpolicies
       HSM Capabilities
                 0: Enable PIN-based authentication : 1
                 1: Enable PED-based authentication : 0
                 2: Performance level: 15
                 4: Enable domestic mechanisms & key sizes : 1
                 6: Enable masking: 0
                7: Enable cloning: 1
                9: Enable full (non-backup) functionality: 1
                12: Enable non-FIPS algorithms : 1
                15: Enable SO reset of partition PIN: 1
                16: Enable network replication: 1
                17: Enable Korean Algorithms: 0
               18: FIPS evaluated: 0
               19: Manufacturing Token: 0
                21: Enable forcing user PIN change: 1
                22: Enable offboard storage : 1
                23: Enable partition groups : 0
                25: Enable remote PED usage: 0
                27: HSM non-volatile storage space : 33554432
                30: Enable unmasking : 1
                33: Maximum number of partitions : 100
                35: Enable Single Domain: 0
                36: Enable Unified PED Key: 0
                37: Enable MofN : 0
```

```
38: Enable small form factor backup/restore : 0
        39: Enable Secure Trusted Channel: 1
        40: Enable decommission on tamper: 1
        42: Enable partition re-initialize : 0
        43: Enable low level math acceleration : 1
        46: Allow Disabling Decommission: 1
        47: Enable Tunnel Slot: 0
        48: Enable Controlled Tamper Recovery: 1
        49: Enable Partition Utilization Metrics : 1
        50: Enable Functionality Modules : 1
        51: Enable SMFS Auto Activation : 1
        52: Enable Disabling FM Privilege Level : 1
        53: Enable FM Cipher Engine Key Encryption: 1
HSM Policies
         0: PIN-based authentication: 1
        7: Allow cloning : 1
        12: Allow non-FIPS algorithms: 1
        15: SO can reset partition PIN: 0
        16: Allow network replication : 1
        21: Force user PIN change after set/reset : 1
        22: Allow offboard storage: 1
        30: Allow unmasking : 1
        33: Current maximum number of partitions : 100
        39: Allow Secure Trusted Channel: 0
        40: Decommission on tamper: 0
        43: Allow low level math acceleration : 1
        46: Disable Decommission: 0
        48: Do Controlled Tamper Recovery: 1
        49: Allow Partition Utilization Metrics : 1
        50: Allow Functionality Modules : 1
        51: Allow SMFS Auto Activation: 0
        52: Disable FM Privilege Level: 0
        53: Do FM Cipher Engine Key Encryption: 0
```

Command Result : No Error

# Example with HSM firmware >= 7.7.0 and Client >= 10.3.0

```
lunacm (64-bit) v10.3.0. Copyright (c) 2020 SafeNet. All rights reserved.
lunacm:>hsm sp
       HSM Capabilities
                 0: Enable PIN-based authentication : 1
                 1: Enable PED-based authentication : 0
                 2: Performance level: 15
                 4: Enable domestic mechanisms & key sizes : 1
                 6: Enable masking : 1
                 7: Enable cloning : 1
                 9: Enable full (non-backup) functionality: 1
                12: Enable non-FIPS algorithms : 1
                15: Enable SO reset of partition PIN: 1
                16: Enable network replication: 1
                17: Enable Korean Algorithms : 0
                19: Manufacturing Token: 0
                21: Enable forcing user PIN change: 1
                22: Enable offboard storage : 1
```

```
23: Enable partition groups: 0
        25: Enable remote PED usage: 0
        27: HSM non-volatile storage space : 67108864
        30: Enable unmasking: 1
        33: Maximum number of partitions : 20
        35: Enable Single Domain : 0
        36: Enable Unified PED Key: 0
        37: Enable MofN: 0
        38: Enable small form factor backup/restore : 0
        40: Enable decommission on tamper: 1
        42: Enable partition re-initialize : 0
        43: Enable low level math acceleration : 1
        46: Allow Disabling Decommission: 1
        48: Enable Controlled Tamper Recovery: 1
        49: Enable Partition Utilization Metrics: 1
        50: Enable Functionality Modules : 0
        51: Enable SMFS Auto Activation: 0
        52: Allow Restricting FM Privilege Level: 0
        53: Allow encrypting of keys from FM to HSM: 0
HSM Policies
         0: PIN-based authentication : 1
        6: Allow masking : 1
        7: Allow cloning : 1
        12: Allow non-FIPS algorithms : 1
        15: SO can reset partition PIN: 0
        16: Allow network replication: 1
        21: Force user PIN change after set/reset : 1
        22: Allow offboard storage : 1
        30: Allow unmasking: 1
        33: Current maximum number of partitions : 20
        40: Decommission on tamper: 0
        43: Allow low level math acceleration : 1
        46: Disable Decommission: 0
        48: Do Controlled Tamper Recovery: 1
        49: Allow Partition Utilization Metrics : 1
```

Command Result : No Error

NOTE Observe that Secure Trusted Channel capability is no longer listed.

STC is enabled by default for any HSM at firmware version 7.7 or newer.

At the partition level, STC is now optional, unless a partition policy (37) is set, to make it mandatory.

# hsm showUtilization

Display the partition utilization metrics.

**NOTE** This feature requires minimum firmware version 7.3.0 and client 7.3. See Version Dependencies by Feature for more information.

### **User Privileges**

This command requires that the HSM SO be logged in.

## **Syntax**

hsm showUtilization [-serial <partition\_serial\_number>]

Argument(s)	Shortcut	Description
-serial <partition_serial_ number&gt;</partition_serial_ 	-s	Optionally, show only the metrics for the partition with this serial number. Otherwise, show metrics for the whole HSM.

### Example

#### With no arguments (output to terminal):

lunacm:>hsm showUtilization

```
SN# 1230507392694:myPCIe7hsm
       [ SIGN:REQUESTS
                                     ] = 0
                VERIFY: REQUESTS
                                      ] = 0
               ENCRYPT: REQUESTS
                                      ] = 0
              DECRYPT: REQUESTS
                                     ] = 0
       [ KEY GENERATION: REQUESTS
                                     ] = 0
       [ KEY DERIVATION: REQUESTS
                                     ] = 0
SN# 1230507392696:mypar1
                                      ] = 0
       [
                 SIGN: REQUESTS
                VERIFY: REQUESTS
                                      ] = 0
               ENCRYPT: REQUESTS
                                     ] = 0
                                   ] = 0
] = 134
               DECRYPT: REQUESTS
         KEY GENERATION: REQUESTS
       [ KEY DERIVATION: REQUESTS
                                    ] = 1200
Command Result : 0 (Success)
```

#### With partition serial number (output to terminal):

lunacm:>hsm showUtilization -serial 1230507392696

[ KEY\_DERIVATION:REQUESTS ] = 1200

Command Result : 0 (Success)

# hsm tamperclear

Unlock the HSM following a tamper event.

The type of tamper event is indicated by the **HSM Status** line in the output of the command "slot list" on page 173. Use the command "hsm tampershow" on the next page to display detailed information for the tamper.

**NOTE** The **hsm** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCle HSM or Luna Backup HSM. To access the HSM-level commands on Luna Network HSM, use LunaSH (see "hsm" on page 1).

# **Syntax**

hsm tamperclear

# Example

lunacm:>hsm tamperclear

# hsm tampershow

Display the current tamper state for the HSM card. If the card has been tampered (tamper event, card removal, opened chassis, etc.), detailed information regarding the tamper is displayed.

**NOTE** The **hsm** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCle HSM or Luna Backup HSM. To access the HSM-level commands on Luna Network HSM, use LunaSH (see "hsm" on page 1).

### **Syntax**

hsm tampershow

### Example

lunacm:>hsm tampershow
 No active tampers.

# hsm updatecap

Update the capabilities of the Luna HSM. When new features and capabilities are made available from Thales, this command allows you to apply them to your Luna HSM.

**NOTE** The **hsm** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCle HSM or Luna Backup HSM. To access the HSM-level commands on Luna Network HSM, use LunaSH (see "hsm" on page 1).

On Luna Network HSM, these upgrades are obtained via the Thales Licensing Portal (GLP).

## **Syntax**

hsm updatecap -cuf <filename> -authcode <filename> [-force]

Argument(s)	Shortcut	Description
-cuf <filename></filename>	-u	Specifies the capability update file that you want to apply.
-authcode <filename></filename>	-a	Specifies the file containing the authorization code for the capability update.
-force	-f	Force the change without further prompting.

# Example

```
lunacm:> hsm updatecap -cuf 621-000100-001_RC4_G5PPSO.CUF -authcode G5PPSO-RC6.txt
You are about to apply a destructive update.
All contents of the HSM will be destroyed.
Are you sure you wish to continue?
Type 'proceed' to continue, or 'quit' to quit now ->
Command Result : No Error
```

**NOTE** The filenames shown above are only examples for the purpose of demonstration.

# hsm updatefw

Update the firmware on the Luna HSM. LunaCM performs an automatic restart following a firmware update.

**NOTE** The **hsm** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCIe HSM or Luna Backup HSM. To access the HSM-level commands on Luna Network HSM, use LunaSH (see "hsm" on page 1).

# **Syntax**

hsm updatefw -fuf <filename> [-authcode <filename>] [-show] [-force]

Argument(s)	Shortcut	Description
-authcode <filename></filename>	-a	Specifies the file containing the authorization code for the firmware update.
-fuf <filename></filename>	-u	Specifies the firmware update file.
-force	-f	Force the action without prompting.
-show	-s	Show the firmware update file contents.

## Example

```
lunacm:>hsm updatefw -fuf fwupdateK7_testCert_7.0.1_RC327.fuf -authcode fwupdateK7_testCert_7.0.1_
RC327.fuf.txt
```

```
You are about to update the firmware. The \ensuremath{\mathsf{HSM}} will be reset.
```

Are you sure you wish to continue?

Type 'proceed' to continue, or 'quit' to quit now -> proceed

Updating firmware. This may take several minutes.

Firmware update passed. Resetting HSM

## hsm zeroize

Puts the HSM in a zeroized state. All partitions and cryptographic contents of the HSM will be destroyed. Because this is a destructive command, the user is prompted to "proceed" unless the **-force** option is included. This action does not affect HSM policies, remote PED settings, or Auditor settings.

**NOTE** The **hsm** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCIe HSM or Luna Backup HSM. To access the HSM-level commands on Luna Network HSM, use LunaSH (see "hsm" on page 1).

### **Syntax**

#### hsm zeroize [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompts. If this option is included in the list, the HSM will be zeroized without prompting the user for a confirmation of this destructive command.

## Example

lunacm:>hsm zeroize

```
You are about to zeroize the HSM.
All contents of the HSM will be destroyed.

HSM policies, remote PED vector and Auditor left unchanged.

Are you sure you wish to continue?

Type 'proceed' to continue, or 'quit' to quit now ->proceed

Command Result: No Error
```

# partition

Access the partition-level commands. Different commands are available depending on whether the current slot is the HSM administrative partition or a user partition.

For the Luna Network HSM, only Luna Shell commands can be used with a *PED-initiated Remote PED connection*. Client-side LunaCM commands such as **partition init** cannot be executed. This means that only administrative personnel, logging in via Luna Shell (lunash:>) can authenticate to the HSM using a PED-initiated Remote PED connection.

To perform actions requiring authentication on Network HSM partitions (that is, from the client side) any Remote PED connection must be launched by the HSM, and the data-center firewall rules must permit such outward initiation of contact.

# **Syntax**

This version of the partition command set includes an **init** command for the application partition. These are the commands you see if the current-slot application partition was created using the **-slot** option.

#### partition

addsize

archive

changelabel

changepolicy

clear

clone

contents

createchallenge

init

login

logout

resize

restoresim3

setlegacydomain

showinfo

showmechanism

showpolicies

smkclone

smkrollover

Argument(s)	Shortcut	Description
addsize	as	Increase the size of a partition by a specific number of bytes. See "partition addsize" on page 96.
archive	ar	Partition archive management commands. See "partition archive" on page 98.

Argument(s)	Shortcut	Description
changelabel	changel	Change the specified partition's label. See "partition changelabel" on page 113.
changepolicy	changepo	Change the Partition Policy value. See "partition changepolicy" on page 114
clear	clr	Delete all of the user's token objects. See "partition clear" on page 115.
clone	clo	Clone user objects. See "partition clone" on page 116.
contents	con	Show the contents of the user partition. See "partition contents" on page 118.
init	in	Initialize an application partition. See "partition init" on page 119.
login	logi	Log in to an HA group using the common Crypto Officer password or challenge secret. See "partition login" on page 122.
logout	logo	Log out of an HA group. See "partition logout" on page 123.
restoresim3file	rsim3f	Restore user objects (using SIM3). See "partition restoresim3file" on page 126.
setlegacydomain	sld	Set the legacy domain. "partition setlegacydomain" on page 127.
showinfo	si	Display partition information. See "partition showinfo" on page 128.
showmechanism	showm	Show all available mechanisms. See "partition showmechanism" on page 130.
showpolicies	sp	Get partition policy information. See "partition showpolicies" on page 132.
smkclone	smkc	Clone the SKS Master Key (SMK). See "partition smkclone" on page 138.
smkrollover	smkr	Moves the current primary SKS Master Key (SMK) to the SMK Rollover location and generates a new primary SMK. See "partition smkrollover" on page 140.

# partition addsize

Increase the size of a backup partition by a specific number of bytes.

This command is applicable to Luna Backup HSM partitions only, and appears in LunaCM only when a Backup HSM is connected. You must be logged in to the Backup HSM as HSM SO to use this command.

## **Syntax**

partition addsize -slot <number> -size <bytes> {-partition <name> | -all} [-force]

Argument(s)	Shortcut	Description
-all	-a	Increase the size of all partitions on the slot by a specified number of bytes.
-force	-f	Force the action without prompting for confirmation.
-partition <name></name>	-par	The name of the affected partition.
-size <bytes></bytes>	-si	The storage space (in bytes) to be added to the partition.
-slot <number></number>	-sl	The slot where the partition is located.

# Example

```
lunacm:>partition archive list -slot 2
        HSM Storage Information for slot 2:
          Total HSM Storage Space: 16252928
          Used HSM Storage Space: 606468
          Free HSM Storage Space: 15646460
          Allowed Partitions:
                                   20
          Number Of Partitions:
        Partition list for slot 2
          Number of partition: 2
          Name: bk1
                                     200000
          Total Storage Size:
          Used Storage Size:
          Free Storage Size:
                                     200000
          Number Of Objects:
          Name: bk2
          Total Storage Size:
                                     200000
          Used Storage Size:
                                     0
                                     200000
          Free Storage Size:
          Number Of Objects:
```

#### lunacm:>hsm login

Please attend to the PED.

Command Result : No Error

lunacm:>partition addsize -slot 2 -size 999 -partition bk2

This command will increase the user partition's storage size. Are you sure you wish to continue?

Type 'proceed' to continue, or 'quit' to quit now ->proceed

Command Result : No Error

lunacm:>partition archive list -slot 2

HSM Storage Information for slot 2:

Total HSM Storage Space: 16252928
Used HSM Storage Space: 607467
Free HSM Storage Space: 15645461
Allowed Partitions: 20
Number Of Partitions: 3

Partition list for slot 2

Number of partition: 2

Name: bk1

Total Storage Size: 200000
Used Storage Size: 0
Free Storage Size: 200000
Number Of Objects: 0

Name: bk2

Total Storage Size: 200999
Used Storage Size: 0
Free Storage Size: 200999
Number Of Objects: 0

# partition archive

Access the partition archive commands.

An archive (backup) device can be one of the following:

- > An HSM in another slot in the current system
- > A backup HSM connected to a remote workstation
- A USB-attached HSM connected directly to a Luna PCIe HSM

#### **Device configuration**

In each scenario, the HSM that is being used as a backup device should be configured as a backup device; the HSM capability **Enable full (non-backup) functionality (9)** is disabled.

If the HSM is not configured as a backup device then you will not be able to create new backup partitions on the HSM. You will only be able to backup/restore to/from any existing partitions.

**NOTE** If the domains of your source and target HSMs do not match or the policy settings do not permit backup, the partition archive backup command fails. No objects are cloned to the target HSM but the command creates an empty backup partition. In this circumstance, you must manually delete the empty backup partition.

#### Specifying the backup device

To specify a backup device in another slot in the current system, use the **-s** option and give the actual slot number (for example, **-s 4**).

To specify a backup device in a remote work station, use the **-s** option and include the keyword **remote** (for example, **-s remote**). When specifying a remote device, you must also provide a hostname and port number using the **-hostname** and **-port** options. (The **-hostname** option also accepts an IP address.)

To specify a USB attached backup device directly connected to the HSM in the current slot, use the **-s** option and include the keyword **direct** (for example, **-s direct**). If you know the slot number that contains the USB attached HSM, you can specify that slot number explicitly (for example, **-s 5**).

#### Password-authenticated Luna Backup HSM

When using a password-authenticated Luna Backup HSM, the SO password, partition password, and domain values cannot be specified with the command. This is because the network connection is not secured and the passwords should not be transferred across the network in the clear. If these values are required, they are prompted on the remote workstation console.

#### **Device initialization**

Before a backup HSM can be used, it must be initialized. To initialize a backup HSM, you must set your backup HSM as your current slot and use the **hsm init** command. If your backup HSM is in a remote workstation, then you must initialize it locally at that workstation, or remotely using remote PED if it is supported.

#### Appending objects to an existing backup partition

When backing up, the **append** option can be used to add objects to the existing backup partition. If the specified partition does not exist, then this option cannot be used. If the partition does exist and this option is not used, the existing partition is deleted and a new partition is created. If the **append** option is not used and the specified partition does not exist, it is created. If the partition must be created or resized, the SO password for the backup HSM is required.

#### Remote backups

To perform remote backup (**-s remote**), a remote backup server must be running on the remote work station. To start a remote backup server, run LunaCM on the remote workstation, select the slot you wish to use as a remote backup HSM, and use the command **remotebackup start**. The remote backup server will accept commands and execute them against the current slot.

## **Syntax**

partition archive

backup contents delete list

restore

Argument(s)	Shortcut	Description
backup	b	Back up objects from the current slot to a backup partition in a backup device in a specified slot. See "partition archive backup" on the next page.
contents	С	List the contents of a backup partition in a backup device in a specified slot. See "partition archive contents" on page 105.
delete	d	Delete the specified backup partition in a backup device in a specified slot. See "partition archive delete" on page 107.
list	I	List the backup partitions on a backup device in a specified slot. See "partition archive list" on page 108.
restore	r	Restore objects from the specified backup partition in a backup device in a specified slot to the current user partition. See "partition archive restore" on page 110.

# partition archive backup

Backup partition objects. Use this command to backup objects from the current user partition to a partition on a backup device. You must be logged in as the Crypto Officer to backup the partition.

**NOTE** If the domains of your source and target HSMs do not match or the policy settings do not permit backup, the **partition archive backup** command fails. No objects are cloned to the target HSM but the command creates an empty backup partition. In this circumstance, you must manually delete the empty backup partition.

When you call for a cloning operation (such as backup or restore), the source HSM transfers each object one at a time, encrypted with the source domain. If the source is a V0 or pre-7.7.0 partition, the target HSM then decrypts and verifies each received blob. If the source is a V1 partition, the blob remains encrypted on the Backup HSM. See What are "pre-firmware 7.7.0", V0, and V1 partitions? for more information.

If the verification is successful, the object is stored at its destination – the domains are a match. If the verification fails, then the blob is discarded and the target HSM reports the failure. If the domain string or the domain PED key used to create the target partition did not match the domain of the source HSM partition, the operation fails with the error CKR\_CERTIFICATE\_INVALID. If the source is a partition using Luna HSM firmware older than 7.7.0, the source HSM moves to the next item in the object list and attempts to clone again, until the end of the list is reached. If the source is a V0 or V1 partition, the backup operation ends when the first object fails.

**NOTE** To perform backup operations on HSM firmware 7.7.0 or newer (V0 or V1 partitions):

- > Luna Backup HSM (G7) requires minimum firmware version 7.7.1
- > Luna Backup HSM (G5) requires minimum firmware version 6.28.0

You can use a Luna Backup HSM with older firmware to restore objects to a V0 or V1 partition, but this is supported for purposes of getting your objects from the older partitions onto the newer V0 or V1 partitions only.

V0 and V1 partitions are considered more secure than partitions at earlier firmware versions - any attempt to restore from a higher-security status to lower-security status fails gracefully. SMK backup for appliance is supported only with local connection.

# Backup partition sizing

When you run the **partition archive backup** command, it compares the size of the source partition with the remaining free space on the backup HSM to ensure that there is enough space on the backup HSM to accommodate the backup. If there is not enough space, the backup operation is canceled, and an appropriate error message is displayed.

#### Luna G7 Backup HSM partition re-sizing

On Luna G7 Backup HSMs, when you create a new backup, all of the available free space on the backup HSM is assigned to the new backup partition. Once all of the objects have been successfully cloned to the new backup partition, the new backup partition is automatically re-sized to the minimum size required to accommodate the backup objects, and any free space is reallocated.

**NOTE** If this re-sizing operation should fail, all the free space on the Backup HSM will be occupied and no new backups can be made. In this unlikely event, you must delete the backup using lunacm:> "partition archive delete" on page 107 and re-attempt the backup operation.

If the backup partition becomes full before all of the objects have been successfully cloned, the backup is canceled and an error message is displayed. The new backup partition and all of the objects cloned to that point are deleted from the backup HSM and it reverts to the state it was in prior to the backup operation. In this case you will need to free up some space on the backup HSM or use another backup HSM with more available free space.

#### **Backup and Cloning support matrix**

	to HSM Firmware pre-7.7	to HSM Firmware 7.7 (or newer) V0	to HSM Firmware 7.7 (or newer) V1
from HSM Firmware pre-7.7	Yes	Yes	Yes
from HSM Firmware 7.7 (or newer) V0	No	Yes	Yes
from HSM Firmware 7.7 (or newer) V1	No	No	Yes

# **Syntax**

partition archive backup -slot <backup\_slot> [-partition <backup\_partition>] -password <password> [sopassword <sopassword>] [-domain <domain> | -defaultdomain] [-append] [-replace] [-objects
<object\_handles>] [-smkonly] [-debug] [-force]

Argument(s)	Shortcut	Description	
-append	-a	Append new objects to the existing partition. Do not overwrite existing objects that have the same OUID, even if their attributes differ (see <b>-replace</b> ).	
		NOTE When backing up objects from an HSM with firmware older than 7.7.0 to a Luna G7 Backup HSM with firmware 7.7.1 or newer, objects with the same OUID as those already stored on the backup may be identified as having a different fingerprint:	
		Target Object handle 3596 has same OUID as Source Object handle 358	
		(different finger print).	
		Use both <b>-append</b> and <b>-replace</b> to overwrite these backup objects with the versions on the source partition.	
-debug	-deb	Turn on additional error information (optional).	
-defaultdomain	-def	Default domain for the specified partition.	
-domain <domain></domain>	-do	Domain for the specified partition.	
-force	-f	Force action with no prompting.	
-objects <object_handles></object_handles>	-0	Select specific individual objects to back up by specifying their object handles using any of the following methods:	
		> a single object handle	
		> 0 or all, to indicate that all objects are to be extracted	
		> a list of handles, separated by commas. For example: <b>-objects 3,4,6</b>	
		This option requires Luna HSM Client 10.3.0 or newer, and gives the capability to backup selected objects to a backup HSM.	
-partition <backup_partition></backup_partition>	-par	Backup partition name (maximum length of 32 characters).	
		<b>NOTE</b> Optional on the Luna G7 Backup HSM. If you omit this option, the partition is assigned a default name ( <source_partition_name>_<yyyymmdd>).</yyyymmdd></source_partition_name>	

<sup>&</sup>lt;sup>1</sup>the ability to backup only selected items from a partition of a general-purpose HSM to a backup HSM - contrast with the default option to backup all objects from the partition.

Argument(s)	Shortcut	Description
-password <password></password>	-pas	Password for the specified partition.
-replace	-rep	Delete the existing objects in the target backup partition and replace them with the contents of the source user partition.
-slot <see description=""></see>	-s	<ul> <li>Target slot containing the backup device. It can be specified by any of the following:</li> <li><slot number="">, if the backup slot is in the current system.</slot></li> <li>direct to specify a USB-attached backup device. If you know the slot number that contains the USB-attached HSM, you can specify that slot number explicitly (for example, -s 5).</li> </ul>
-smkonly	-smk	Back up the SKS Master Key (SMK) without objects. This option applies to Luna HSM firmware 7.7.0 and newer.
-sopassword <sopassword></sopassword>	-sop	SO password for the backup device.

### Example

 $\label{lunacm:password} $$ \operatorname{partition} \ \operatorname{archive} \ \operatorname{backup} \ \operatorname{-slot} \ 2 \ \operatorname{-partition} \ \operatorname{sa78backup} \ \operatorname{-domain} \ \operatorname{clientdomain} \ \operatorname{-password} \ \operatorname{newPa}\$\$w0rd \ \operatorname{-sopassword} \ \operatorname{backup}\$0pwd$ 

```
Logging in as the SO on slot 2.
Creating partition sa78backup on slot 2.
Logging into the container sa78backup on slot 2 as the user.
Creating Domain for the partition sa78backup on slot 2.
Verifying that all objects can be backed up...
6 objects will be backed up.
Backing up objects...
Cloned object 70 to partition sa78backup (new handle 14).
Cloned object 69 to partition sa78backup (new handle 18).
Cloned object 53 to partition sa78backup (new handle 19).
Cloned object 54 to partition sa78backup (new handle 23).
Cloned object 52 to partition sa78backup (new handle 24).
Cloned object 47 to partition sa78backup (new handle 28).
Backup Complete.
6 objects have been backed up to partition sa78backup
on slot 2.
```

## Example - SKS Backup

Backup the SMK from the current slot to the indicated SKS Backup HSM. This does not backup crypto objects. The target must be an SKS Backup HSM.

**NOTE** Do not name the target partition to be created on the Backup HSM, because SKS backup creates the name from the label of the source partition, combined with a timestamp.

**CAUTION!** Always be careful when restoring a backed-up SMK, because that operation overwrites the SMK on the target partition. If you do not have a backup of that overwritten SMK, any objects encrypted by that SMK can never be decrypted.

```
lunacm:>partition archive backup -slot 5 -smkonly
You are backing up a SKS partition.
Only the SKS master key (SMK) will be backed up.
No other objects will be cloned.
Are you sure you wish to continue?
Type 'proceed' to continue, or 'quit' to quit now ->proceed
Logging in as the SO on slot 5.
Please attend to the PED.
Creating partition 358628973182 2019:03:09-16:52:47 on slot 5.
Please attend to the PED.
Logging into the container 358628973182 2017:03:09-16:52:47 on slot 5 as the user.
Please attend to the PED.
Creating Domain for the partition 358628973182 2019:03:09-16:52:47 on slot 5.
Please attend to the PED.
The SMK was cloned successfully.
Command Result : No Error
```

# partition archive contents

Display the contents of a specified backup partition on the backup device in the specified slot.

# **Syntax**

partition archive contents -slot <backup\_device> -partition <backup\_partition> -password password>
[-debug

Argument(s)	Shortcut	Description
-debug	-deb	Turn on additional error information (optional).
-partition <backup_partition></backup_partition>	-par	Partition on the backup device (maximum length of 64 characters).
-password	-pas	User password for the specified partition.
-slot <backup_device></backup_device>	-s	<ul> <li>Target slot containing the backup device. It can be specified by any of the following:</li> <li><slot number="">, if the backup slot is in the current system.</slot></li> <li>direct to specify a USB attached backup device. If you know the slot number that contains the USB attached HSM, you can specify that slot number explicitly (for example, -s 5)</li> </ul>

## Example

```
lunacm:> partition archive contents -slot 2 -partition sa78backup
       Option -password was not supplied. It is required.
       Enter the user password for the backup container: *******
       Logging in as the user on slot 2.
       Contents of partition sa78backup on slot 2:
       Object list:
                     MT RSA 4096-bit Private KeyGen
       Label:
       Handle:
                     14
       Object Type: Private Key
       Object UID:
                     26000000050000071b030100
       Label:
                     MT RSA 4096-bit Public KeyGen
       Handle:
                     18
       Object Type: Public Key
       Object UID:
                     25000000050000071b030100
       Label:
                     MT RSA 4096-bit Private KeyGen
       Handle:
                      19
       Object Type:
                      Private Key
       Object UID:
                      2400000050000071b030100
```

Label: MT RSA 4096-bit Public KeyGen

Handle: 23

Object Type: Public Key

Object UID: 2300000050000071b030100

Label: MT RSA 4096-bit Private KeyGen

Handle: 24

Object Type: Private Key

Object UID: 2200000050000071b030100

Label: MT RSA 4096-bit Public KeyGen

Handle: 28

Object Type: Public Key

Object UID: 2100000050000071b030100

Number of objects: 6

# partition archive delete

Delete the specified partition on the backup device in the specified slot.

## **Syntax**

partition archive delete -slot <backup\_slot> -partition <backup\_partition> -password classword>[debug]

Argument(s)	Shortcut	Description
-debug	-deb	Turn on additional error information. (optional)
-partition <backup_partition></backup_partition>	-par	Partition to delete on the backup device. (maximum length of 64 characters).
-password <password></password>	-pas	User password for the specified partition.
-slot <see description=""></see>	-s	<ul> <li>Target slot containing the backup device. It can be specified by any of the following:</li> <li>&gt; <slot number="">, if the backup slot is in the current system.</slot></li> <li>&gt; direct to specify a USB attached backup device. If you know the slot number that contains the USB attached HSM, you can specify that slot number explicitly (for example, -s 5)</li> </ul>

# Example

**NOTE** The **partition archive delete** command cannot be issued while the currently selected slot is the Luna Backup HSM. Set your lunacm slot to any other slot, to allow **partition archive delete** to work.

# partition archive list

Display a list of the backup partitions on a backup device in a specified slot. The description of each backup includes information about the version of cloning protocol used, and the OUID of each SMK type stored on the backup. See What are "pre-firmware 7.7.0", and V0, and V1 partitions? for more information.

### **Syntax**

#### partition archive list -slot <backup slot> [-debug]

Argument(s)	Shortcut	Description
-debug	-de	Turn on additional error information (optional).
-slot <see description=""></see>	-s	<ul> <li>Target slot containing the backup device. It can be specified by any of the following:</li> <li><slot number="">, if the backup slot is in the current system.</slot></li> <li>direct to specify a USB attached backup device. If you know the slot number that contains the USB attached HSM, you can specify that slot number explicitly (for example, -s 5)</li> </ul>

## Example

```
lunacm:> partition archive list -slot 105
        HSM Storage Information for slot 105:
           Total HSM Storage Space: 33816576
           Used HSM Storage Space: 862832
           Free HSM Storage Space: 32953744
                                    100
           Allowed Partitions:
           Number Of Partitions:
        Partition list for slot 105
           Number of partitions: 2
           Label:
                                      myLunaPar 20200805153131
           Total Storage Size:
                                      56984
           Used Storage Size:
                                      56984
           Free Storage Size:
           Number Of Objects:
           Partition Cloning Version: 3
           Partition FM Status:
                                     FM Disabled
           Partition SMK OUIDs:
                   SMK-FW4: Not Initialized
                   SMK-FW6: Not Initialized
                   SMK-FW7-FM: Not Initialized
                   SMK-FW7-Rollover: Not Initialized
                   SMK-FW7-Primary: Not Initialized
```

Label: myLunaPar\_20200805153614

Total Storage Size: 78200
Used Storage Size: 78200
Free Storage Size: 0
Number Of Objects: 34

Partition Cloning Version: 3

Partition FM Status: FM Disabled

Partition SMK OUIDs:

SMK-FW4: Not Initialized SMK-FW6: Not Initialized SMK-FW7-FM: Not Initialized

SMK-FW7-Rollover: Not Initialized

SMK-FW7-Primary: 400000003600001402090100

# partition archive restore

Restore partition objects from a backup. Use this command to restore objects from the specified backup partition, in a backup HSM, in a specified slot, to the current user partition.

#### Cloning is a repeating atomic action

When you call for a cloning operation (such as backup or restore), the source HSM transfers each object one at a time, encrypted with the source domain. If the source is a V0 or pre-7.7.0 partition, the target HSM then decrypts and verifies each received blob. If the source is a V1 partition, the blob remains encrypted on the Backup HSM. See What are "pre-firmware 7.7.0", V0, and V1 partitions? for more information.

If the verification is successful, the object is stored at its destination – the domains are a match. If the verification fails, then the blob is discarded and the target HSM reports the failure. If the domain string or the domain PED key used to create the target partition did not match the domain of the source HSM partition, the operation fails with the error CKR\_CERTIFICATE\_INVALID. If the source is a partition using Luna HSM firmware older than 7.7.0, the source HSM moves to the next item in the object list and attempts to clone again, until the end of the list is reached. If the source is a V0 or V1 partition, the restore operation ends when the first object fails.

**NOTE** To perform backup operations on HSM firmware 7.7.0 or newer (V0 or V1 partitions):

- > Luna Backup HSM (G7) requires minimum firmware version 7.7.1
- > Luna Backup HSM (G5) requires minimum firmware version 6.28.0

You can use a Luna Backup HSM with older firmware to restore objects to a V0 or V1 partition, but this is supported for purposes of getting your objects from the older partitions onto the newer V0 or V1 partitions only.

V0 and V1 partitions are considered more secure than partitions at earlier firmware versions - any attempt to restore from a higher-security status to lower-security status fails gracefully. SMK backup for appliance is supported only with local connection.

#### **Backup and Cloning support matrix**

	to HSM Firmware pre-7.7	to HSM Firmware 7.7 (or newer) V0	to HSM Firmware 7.7 (or newer) V1
from HSM Firmware pre-7.7	Yes	Yes	Yes
from HSM Firmware 7.7 (or newer) V0	No	Yes	Yes
from HSM Firmware 7.7 (or newer) V1	No	No	Yes

## **Syntax**

partition archive restore -slot <backup\_slot> -partition <backup\_partition> -password creplace] [-smkonly] [-objects] [-debug] [-force]

Argument(s)	Shortcut	Description
-debug	-deb	Turn on additional error information (optional).
-force	-f	Force action with no prompting.
-objects <object_handles></object_handles>	-0	Select specific individual objects to restore by specifying their object handles using any of the following methods:  > a single object handle  > 0 or all, to indicate that all objects are to be extracted  > a list of handles, separated by commas. For example: -objects 3,4,6  This option requires Luna HSM Client 10.3.0 or newer, and gives the capability to restore selected objects from a backup HSM
-partition <backup_partition></backup_partition>	-par	Partition on the backup device. (maximum length of 64 characters)
-password <password></password>	-pas	User password for the specified partition.
-replace	-r	Allow objects in the target user partition with the same OUID as the backup objects to be deleted and replaced. Objects with the same OUID are replaced only if they differ from the backup objects in some way. For example, if the object attributes have changed since the last backup, the object is replaced.
-slot <see description=""></see>	-s	<ul> <li>Target slot containing the backup device. It can be specified by any of the following:</li> <li><slot number="">, if the backup slot is in the current system.</slot></li> <li>direct to specify a USB attached backup device. If you know the slot number that contains the USB attached HSM, you can specify that slot number explicitly (for example, -s 5)</li> </ul>
-smkonly	-smk	Restore the SKS Master Key (SMK) without objects. This option applies to Luna HSM firmware 7.7.0 and newer.

<sup>&</sup>lt;sup>1</sup>the ability to restore only selected items from a backup HSM to a general-purpose HSM partition - contrast with the default option to restore all objects.

### Example

# partition changelabel

Change the label of the partition in the active slot. This command affects the label originally set by the Partition SO during initialization.

You must be logged in as Partition SO to run this command.

**NOTE** This feature requires minimum firmware version 7.2.0 and client version 7.2. See Version Dependencies by Feature for more information.

This command is not applicable on DPoD Luna Cloud HSM services.

### **Syntax**

#### partition changelabel -label <newlabel> [-force]

Argument(s)	Shortcut	Description
-force	-f	Force action without prompting for confirmation.
-label <newlabel></newlabel>	-1	Specifies the new label for the partition. To include spaces in the partition label, enclose the new partition name in quotation marks.

### Example

```
lunacm:> partition changelabel -label "user partition 0"
        You are about to change the partition label.
        Are you sure you wish to continue?
        Type 'proceed' to continue, or 'quit' to quit now -> proceed
Command Result : No Error
lunacm:> slot list
       Slot Id ->
       Label ->
                              user partition 0
        Serial Number ->
                             1238700701509
       Model ->
                              LunaSA 7.2.0
       Firmware Version ->
                              7.2.0
                              Luna User Partition With SO (PW) Key Export With Cloning Mode
        Configuration ->
        Slot Description ->
                              Net Token Slot
        Current Slot Id: 0
Command Result : No Error
```

# partition changepolicy

Change a user policy on the partition.

**NOTE** If you are running more than one LunaCM session against the same partition, and change a partition policy in one LunaCM session, the policy change will be reflected in that session only. You must exit and restart the other LunaCM sessions to display the changed policy settings.

### **Syntax**

partition changepolicy -policy <policy\_id> -value <policy\_value> [-slot <slot\_number>] [-force]

Argument(s)	Shortcut	Description
-force	-f	Force action without prompting for confirmation.
<pre>-policy <policy_id></policy_id></pre>	-p	Specifies the ID of the policy you want to change. Change multiple policies by specifying a comma-separated list for <b>-policy</b> and <b>-value</b> (for example, <b>-policy 33,37,40 -value 0,1,1</b> ).
-slot <slot_number></slot_number>	-s	Specifies the slot where the partition is located.
-value <policy_value></policy_value>	-V	Specifies the new value for the specified policy. Change multiple policies by specifying a comma-separated list for <b>-policy</b> and <b>-value</b> (for example, <b>-policy 33,37,40 -value 0,1,1</b> ).

## Example

The output will vary depending on the specific policy being changed and whether or not the change is destructive. Use the command "partition showpolicies" on page 132 with the **-verbose** option to see which commands are destructive and, if destructive, which direction -- On-to-off, or Off-to-on, or both directions.

# partition clear

Delete all User partition objects. You must be logged in as the user. The partition structure remains in place.

## **Syntax**

### partition clear [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting for confirmation (useful for scripting). The <b>-force</b> option cannot be used on a virtual slot belonging to an HA group.

## Example

lunacm:>partition clear

You are about to delete all token objects. Are you sure you wish to continue?

Type 'proceed' to continue, or 'quit' to quit now ->proceed

2 objects were deleted.

# partition clone

Clone partition objects from the current active slot to the specified slot.

**CAUTION!** If you are cloning objects to a different kind of partition (for example, between a Luna partition and a Luna Cloud HSM service) or a partition on an HSM running a different firmware version, refer to "Cloning Keys Between Luna 6, Luna 7, and Luna Cloud HSM" on page 1 for important information about cloning capabilities.

#### Cloning is a repeating atomic action

When you call for a cloning operation (such as backup or restore), the source HSM transfers a single object, encrypted with the source domain. The target HSM then decrypts and verifies the received blob.

If the verification is successful, the object is stored at its destination – the domains are a match. If the verification fails, then the blob is discarded and the target HSM reports the failure. Most likely the domain string or the domain PED key, that you used when creating the target partition, did not match the domain of the source HSM partition. The source HSM moves to the next item in the object list and attempts to clone again, until the end of the list is reached.

This means that if you issue a backup command for a source partition containing several objects, but have a mismatch of domains between your source HSM partition and the backup HSM partition, then you will see a separate error message for every object on the source partition as it individually fails verification at the target HSM.

## **Syntax**

partition clone -objects <handles> -password <password> -slot <slot\_number> [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting for confirmation.
-objects <handles></handles>	-0	Specifies the object handles to extract. You can specify the object handles to clone using any of the following methods:  > a single object handle  > 0 or all, to indicate that all objects are to be extracted  > a list of handles, separated by commas. For example: -objects 3,4,6
-password <password></password>	-р	The target slot password. This option does not apply to PED-authenticated HSMs/tokens.
-slot <slot_number></slot_number>	-s	The target slot.

## Example

lunacm:> partition clone -objects 124,140 -slot 1

Option -password was not supplied. It is required.

Enter the password for the target slot: \*\*\*\*\*\*\*

Verifying that the specified objects can be cloned.

All objects can be cloned.

Logging in to target slot 1

Checking if objects already exist on target slot 1.

Cloning the objects.

Handle 124 on slot 0 is now handle 141 on slot 1 Handle 140 on slot 0 is now handle 28 on slot 1

# partition contents

Display a list of the objects on the partition. This command will display all objects accessible to the role that is currently logged in. The total object count is also displayed. For each object found, the label, handle, object type, and object UID are displayed.

### **Syntax**

#### partition contents

### Example

```
lunacm:> partition contents
       The 'Crypto User' is currently logged in. Looking for objects
       accessible to the 'Crypto User'.
       Object list:
       Label:
       Handle:
                     141
       Object Type: Private Key
                     7c080000090000061b030100
       Object UID:
       Label:
       Handle:
                     140
       Object Type: Public Key
                     7b080000090000061b030100
       Object UID:
       Label:
       Handle:
       Object Type: Private Key
       Object UID: 7a080000090000061b030100
       Label:
       Handle:
                     124
       Object Type: Public Key
       Object UID:
                     79080000090000061b030100
       Number of objects: 4
```

# partition init

Initialize an application partition. This command is used within the partition being initialized.

For password-authenticated HSMs, if the password is not provided via the command line, the user is interactively prompted for it. Input is echoed as asterisks, and user is asked for password confirmation. This creates the Partition Security Officer role.

For PED-authenticated HSMs, PED action is required, and a Partition SO PED key (blue) is imprinted. Any password provided at the command line is ignored.

**NOTE** For the Luna Network HSM, only Luna Shell commands can be used with a *PED-initiated Remote PED connection*. Client-side LunaCM commands such as **partition init** cannot be executed. This means that only administrative personnel, logging in via Luna Shell (lunash:>) can authenticate to the HSM using a PED-initiated Remote PED connection.

To perform actions requiring authentication on Network HSM partitions (that is, from the client side) any Remote PED connection must be launched by the HSM, and the data-center firewall rules must permit such outward initiation of contact.

#### Domain matching and the default domain

If you do not specify a domain in the command line, you are prompted for it.

If you type a character string at the prompt, that string becomes the domain for the partition.

When you run the **partition backup** command, you are again prompted for a domain for the target partition on the backup HSM. You can specify a string at the command line, or omit the parameter at the command line and specify a string when prompted. Otherwise press **Enter** with no string at the prompt to apply the default domain. The domain that you apply to a backup HSM must match the domain on your source HSM partition.

## **Syntax**

partition init -label <string> [-password <string>] [-domain <string>] [-applytemplate <filepath/filename>]
[-defaultdomain] [-auth] [-force]

Argument(s)	Shortcut	Description
-applytemplate <filepath filename=""></filepath>	-at	Apply a policy template located in the specified directory. This feature requires minimum firmware version 7.1.0 and client 7.1. See Version Dependencies by Feature for more information.
		<b>NOTE</b> If there is a mismatch between template policies and the default values of newer or dependent policies, then the attempt to apply the old policy would fail with CKR_FAILED_DEPENDENCIES.
		You have the option to edit a policy file before applying it, to add newer policies.
-auth	-a	Log in after the initialization.

Argument(s)	Shortcut	Description
-defaultdomain	-def	Default cloning domain name. <i>Deprecated</i> . Used only on password-authenticated HSMs, and not recommended. Kept for compatibility with previous, existing configurations; will be discontinued in a future release.
-domain	-d	Partition domain name. Used only on password-authenticated HSMs; ignored for PED-authenticated.
		The domain string must be 1-128 characters in length. The following characters are allowed:
		<pre>abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789 !@ #\$%^*=+[]{}/:',.~</pre>
		The following characters are problematic or invalid and must not be used in a domain string: "&;<>\` ()
		Spaces are allowed, as long as the leading character is not a space; to specify a domain string with spaces using the <b>-domain</b> option, enclose the string in double quotation marks.
-force	-f	Force the action (useful for scripting).
-label	-1	Label for the partition.
		The partition label created during initialization must be 1-32 characters in length. If you specify a longer label, it will automatically be truncated to 32 characters. The following characters are allowed:
		abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789 !@#\$%^&*()=+[]{}\\/;:',.<>`~
		Question marks (?) and double quotation marks (") are not allowed.
		Spaces are allowed; enclose the label in double quotation marks if it includes spaces.
-password	-p	Partition Security Officer Password. Used only on password-authenticated HSMs; ignored for PED-authenticated.
		In LunaCM, passwords and activation challenge secrets must be 7-255 characters in length ( <b>NOTE:</b> If you are using firmware version 7.0.x, 7.3.3, or 7.4.2, activation challenge secrets must be 7-16 characters in length). The following characters are allowed:
		abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789 !@ #\$%^&*()- =+[]{}\\/;:',.<>?`~
		Double quotation marks (") are problematic and should not be used within passwords.
		Spaces are allowed; to specify a password with spaces using the <b>-password</b> option, enclose the password in double quotation marks.

## Example

lunacm:> partition init -label par2

You are about to initialize the partition. All contents of the partition will be destroyed.

```
Are you sure you wish to continue?

Type 'proceed' to continue, or 'quit' to quit now -> proceed

Enter password for Partition SO: *******

Re-enter password for Partition SO: *******

Option -domain was not specified. It is required.

Enter the domain name: ********

Re-enter the domain name: ********
```

# partition login

Log in to an HA group using the common Crypto Officer password or challenge secret. This command is only available in LunaCM when the current slot is an HA virtual slot.

## **Syntax**

partition login [-password <password/challenge>]

Argument(s)	Shortcut	Description
<pre>-password <password challenge=""></password></pre>	-ра	Specifies the Crypto Officer password or challenge secret for the HA group. If you do not specify this parameter, you are prompted to enter the password (masked by asterisks).

## Example

lunacm:> partition login

Option -password was not supplied. It is required.

Enter the password: \*\*\*\*\*\*\*

# partition logout

Log out of an HA group. This command is only available in LunaCM when the current slot is an HA virtual slot.

## **Syntax**

partition logout

## Example

lunacm:> partition logout

# partition resize

Change the size of an application partition.

**NOTE** This command is not applicable on DPoD Luna Cloud HSM services.

### **Syntax**

partition resize -slot <number> -size <bytes> {-partition <name> | -all} [-force]

Argument(s)	Shortcut	Description
-all	-a	Resize all partitions on the backup HSM.
-force	-f	Force the action without prompting for confirmation.
-partition <name></name>	-par	The name of the affected partition.
-size <bytes></bytes>	-si	The desired size (in bytes) of the partition.
-slot <number></number>	-sl	The slot where the partition is located.

### Example

To see information about a partition/slot, go to that slot using **slot set** and then use the **partition showinfo** command.

```
lunacm:>partition archive list -slot 2
```

HSM Storage Information for slot 2:

Total HSM Storage Space: 16252928 Used HSM Storage Space: 206732 Free HSM Storage Space: 16046196 Allowed Partitions: 2

Allowed Partitions: 2 Number Of Partitions: 3

Partition list for slot 2

Number of partition: 2

Name:	backup1
Total Storage Size:	132
Used Storage Size:	0
Free Storage Size:	132
Number Of Objects:	0
Name:	backup2
Total Storage Size:	132
Used Storage Size:	0
Free Storage Size:	132
Number Of Objects:	0

Command Result : No Error

lunacm:>slot set slot 2

Current Slot Id: 2 (Luna G5 6.10.9 (PED) Backup Device)

Command Result : No Error

lunacm:>hsm login

Please attend to the PED.

Command Result : No Error

lunacm:>partition resize -slot 2 -size 100000 -partition backup1

This command will resize the user partition(s). Are you sure you wish to continue?

Type 'proceed' to continue, or 'quit' to quit now ->proceed

Command Result : No Error

lunacm:>partition archive list -slot 2

HSM Storage Information for slot 2:

Total HSM Storage Space: 16252928
Used HSM Storage Space: 306600
Free HSM Storage Space: 15946328
Allowed Partitions: 20
Number Of Partitions: 3

Partition list for slot 2

Number of partition: 2

Name:	backup1
Total Storage Size:	100000
Used Storage Size:	0
Free Storage Size:	100000
Number Of Objects:	0
Name:	la a a lassa 0
Name.	backup2
Total Storage Size:	132
	-
Total Storage Size:	132

# partition restoresim3file

Restore/insert HSM information from a SIM3 backup file. All objects in the file are restored to the HSM.

**NOTE** This command applies to Luna 6.x partitions only. SIM is not supported by Luna 7 or Luna Cloud HSM service.

### **Syntax**

partition restoresim3file -filename <input\_file>

Argument(s)	Shortcut	Description
-filename <input_file></input_file>	-fi	The name of the backup file on your computer, from which the restore operation is performed.

### Example

lunacm:>partition restoresim3file -filename somepartfile

#### Restored Objects:

Object Handle: 14 (0xe) Object Class: CKO SECRET KEY Key Type: CKK\_DES3 Label: Generated DES3 Key Object Handle: 20 (0x14) Object Class: CKO SECRET KEY Key Type: CKK DES3 Label: Generated DES3 Key Object Handle: 30 (0x1e) Object Class: CKO SECRET KEY Key Type: CKK DES2 Label: Generated DES2 Key Object Handle: 31 (0x1f) Object Class: CKO SECRET KEY Key Type: CKK AES Label: Generated AES Key Object Handle: 32 (0x20) Object Class: CKO PRIVATE KEY Key Type: CKK RSA Label: Generated RSA Private Key

# partition setlegacydomain

Set the legacy (Luna 4.x) cloning domain on a Luna 7 partition for the purposes of key migration:

- > The legacy cloning domain for password-authenticated HSM partitions is the text string that was used as a cloning domain on the legacy HSM whose contents are to be migrated to the Luna Network HSM partition.
- > The legacy cloning domain for PED-authenticated HSM partitions is the cloning domain secret on the red PED key for the legacy PED-authenticated HSM whose contents are to be migrated to the Luna Network HSM partition.

Your target HSM partition has, and retains, whatever modern partition cloning domain was imprinted (on a red PED Key) when the partition was created. This command takes the domain value from your legacy HSM's red PED Key and associates that with the modern-format domain of the partition, to allow the partition to be the cloning (restore...) recipient of objects from the legacy (token) HSM.

You cannot migrate objects from a password-authenticated token/HSM to a PED-authenticated HSM partition, and you cannot migrate objects from a PED authenticated token/HSM to a Password-authenticated HSM partition. Again, this is a security provision.

See About the Key Migration Guide for information on the possible combinations of source (legacy) tokens/HSMs and target (modern) HSM partitions and the disposition of token objects from one to the other.

**NOTE** You can use this command repeatedly to associate different legacy domains to the current partition's cloning domain. This allows you to consolidate content from multiple legacy HSMs onto a single partition of a modern HSM.

This command is not applicable on DPoD Luna Cloud HSM services.

## **Syntax**

#### partition setlegacydomain [-legacydomain <legacystring>] [-force]

Argument(s)	Shortcut	Description
-force	-f	Force action without prompting for confirmation.
-legacydomain <legacystring></legacystring>	-ld	Legacy cloning domain string. This parameter must be specified for password-authenticated HSMs. It is optional for PED authenticated HSMs. If not specified, the domain is obtained using the PED.

### Example

lunacm:> partition setlegacydomain

Existing Legacy Cloning Domain will be destroyed. Are you sure you wish to continue?

Type 'proceed' to continue, or 'quit' to quit now ->proceed

The PED prompts for the legacy red domain PED key (notice mention of "raw data" in the PED message).

# partition showinfo

Display partition-level information for the current slot.

### **Syntax**

partition showinfo

### **Examples**

#### Partition Info for an application partition (pre-f/w 7.7)

lunacm:> partition showinfo

```
Partition Label -> par0
Partition Manufacturer -> Safenet, Inc.
Partition Model -> LunaSA 7.0.0
Partition Serial Number -> 154438865317
Partition Status -> L3 Device
HSM Part Number -> 808-000048-002
Token Flags ->
        CKF LOGIN REQUIRED
        CKF USER PIN INITIALIZED
        CKF RESTORE KEY NOT NEEDED
        CKF TOKEN INITIALIZED
RPV Initialized -> Not Supported
Slot Id \rightarrow 0
Session State -> CKS RW PUBLIC SESSION
Role Status ->
                 none logged in
Token Flags ->
        TOKEN KCV CREATED
Partition OUID: 01010000090000061b030100
Partition Storage:
        Total Storage Space: 324096
        Used Storage Space:
        Free Storage Space:
                              324096
        Object Count:
        Overhead:
                              9648
*** The partition is NOT in FIPS 140-2 approved operation mode. ***
```

Command Result : No Error

#### Partition info for a V1 partition (f/w 7.7.0 or newer)

```
lunacm:> par si

Partition Label -> myLunaPar
Partition Manufacturer -> SafeNet
Partition Model -> Luna K7
Partition Serial Number -> 157956935656
Partition Status -> L3 Device
HSM Part Number -> 808-000073-002
HSM Serial Number -> 67842
```

```
Token Flags ->
        CKF RNG
        CKF LOGIN REQUIRED
        CKF USER PIN INITIALIZED
        CKF RESTORE KEY NOT NEEDED
        CKF TOKEN INITIALIZED
RPV Initialized -> Not Supported
Slot Id -> 23
Session State -> CKS_RW_PUBLIC_SESSION
Role Status -> none logged in
Partition SMK OUIDs:
        SMK-FW4: Not Initialized
        SMK-FW6: Not Initialized
        SMK-FW7-FM: Not Initialized
        SMK-FW7-Rollover: Not Initialized
        SMK-FW7-Primary: 40000003600001402090100
Extended Token Flags ->
       TOKEN_KCV_CREATED
Partition OUID -> 200100003200001402090100
Partition Storage:
        Total Storage Space: 49974882
        Used Storage Space:
                             56984
        Free Storage Space: 49917898
        Object Count:
                             34
        Overhead:
                             15560
*** The Partition is NOT in FIPS 140-2 approved operation mode. ***
FM HW Status -> FM Ready
Firmware Version -> 7.7.0
Bootloader Version -> 1.1.2
Rollback Firmware Version -> 7.4.0
```

# partition showmechanism

Lists the supported mechanisms, or shows some detail about a named mechanism.

## **Syntax**

partition showmechanism [-m <mech\_ID\_number> ]

Argument(s)	Short	Description
[no arguments]		Lists all available mechanisms.
-m <mech_id_number></mech_id_number>	-m	Shows expanded information for the indicated mechanism (optional), where <mech_id_number> is a hex mechanism number either 4 or 8 digits long.</mech_id_number>

### Example

#### List all mechanisms available to the partition

lunacm:> partition showmechanism

```
Mechanisms Supported:
        0x00000000 - CKM RSA PKCS KEY PAIR GEN
        0x0000001 - CKM RSA PKCS
        0x00000003 - CKM RSA X 509
        0x00000006 - CKM SHA1 RSA PKCS
        0x00000009 - CKM_RSA_PKCS_OAEP
        0x0000000a - CKM_RSA_X9_31_KEY_PAIR_GEN
        0x80000142 - CKM_RSA_FIPS_186_3_AUX_PRIME_KEY_PAIR_GEN
        0x80000143 - CKM RSA FIPS 186 3 PRIME KEY PAIR GEN
        0x0000000b - CKM RSA X9 31
        0x0000000c - CKM SHA1 RSA X9 31
        0x80000135 - CKM SHA224 RSA X9 31
        0x80000136 - CKM_SHA256_RSA_X9_31
        0x80000137 - CKM_SHA384_RSA_X9_31
        0x80000138 - CKM SHA512 RSA X9 31
        0x8000013e - CKM RSA X9 31 NON FIPS
        0x80000139 - CKM SHA1 RSA X9 31 NON FIPS
        0x8000013a - CKM SHA224 RSA X9 31 NON FIPS
        0x8000013b - CKM SHA256 RSA X9 31 NON FIPS
        0x8000013c - CKM_SHA384_RSA_X9_31_NON_FIPS
        0x8000013d - CKM_SHA512_RSA_X9_31_NON_FIPS
        0x000000d - CKM_RSA_PKCS_PSS
        0x0000000e - CKM SHA1 RSA PKCS PSS
        0x00000391 - CKM MD2 KEY DERIVATION
        0x00000390 - CKM MD5 KEY DERIVATION
        0 \times 00000392 - CKM_SHA1 KEY DERIVATION
        0x00000350 - CKM GENERIC SECRET KEY GEN
        0x00000371 - CKM_SSL3_MASTER_KEY DERIVE
        0x00000372 - CKM SSL3 KEY AND MAC DERIVE
```

```
0x00000380 - CKM_SSL3_MD5_MAC
0x00000381 - CKM_SSL3_SHA1_MAC
0x00000221 - CKM_SHA_1_HMAC
0x00000222 - CKM_SHA_1_HMAC_GENERAL
0x00000211 - CKM_MD5_HMAC
0x00000212 - CKM_MD5_HMAC_GENERAL
0x00000370 - CKM_SSL3_PRE_MASTER_KEY_GEN
0x80000140 - CKM_DSA_SHA224
0x80000141 - CKM_DSA_SHA256
0x80000a02 - CKM_NIST_PRF_KDF
0x80000a03 - CKM_PRF_KDF
```

Command Result : No Error

#### Show information about a particular mechanism

Flags 0x10001 Command Result : No Error

Max Key Size 3072

# partition showpolicies

Displays the partition-level capability and policy settings for the indicated user/application partition, including whether the policy is destructive when it is enabled or disabled (verbose mode). Only policies that the Partition SO can change (the corresponding capability is not set to **0**) are included in the output. Include the **export template** option to export the current state of all partition policies to a partition policy template (PPT).

#### Policy template export is supported for application partitions only

The partition showpolicies -exporttemplate function is not supported for HSM admin partitions.

To export HSM-wide policies from network-connected HSMs, use the LunaSH command "hsm showpolicies" on page 1 with the **-exporttemplate** option.

#### Multiple sessions and policy changes

If you are running more than one LunaCM session against the same partition, and change a partition policy in one LunaCM session, the policy change is reflected in that session only. You must exit and restart the other LunaCM sessions to display the changed policy settings.

### **Syntax**

partition showpolicies [-slot <slot>] [-verbose] [-exporttemplate <filepath/filename>]

Argument(s)	Short	Description		
-exporttemplate <filepath filename=""></filepath>	-et	Export the current state of all partition policies to a policy template in the specified location. This feature requires minimum firmware version 7.1.0 and client 7.1. See Version Dependencies by Feature for more information.		
		NOTE If there is a mismatch between template policies and the default values of newer or dependent policies, then the attempt to apply the old policy would fail with CKR_FAILED_DEPENDENCIES.  You have the option to edit a policy file before applying it, to add newer policies.		
-slot <slot></slot>	-s	Specifies the slot number for which to display partition policy settings. If no slot is specified, the policies for the currently-active slot are displayed.		
-verbose	-v	Include information that specifies whether the policy is destructive when enabled/disabled.		

### Example

#### With -exporttemplate specified

lunacm:> partition showpolicies -exporttemplate /usr/safenet/lunaclient/templates/ParPT
Partition policies for Partition: myPartition1 written to /usr/safenet/lunaclient/templates/ParPT
Command Result : No Error

#### Normal mode (pre-firmware 7.7.0)

```
lunacm:> partition showpolicies
        Partition Capabilities
                 0: Enable private key cloning: 1
                 1: Enable private key wrapping : 1
                 2: Enable private key unwrapping : 1
                 3: Enable private key masking: 0
                 4: Enable secret key cloning : 1
                 5: Enable secret key wrapping: 1
                 6: Enable secret key unwrapping : 1
                 7: Enable secret key masking: 0
                10: Enable multipurpose keys : 1
                11: Enable changing key attributes : 1
                15: Allow failed challenge responses : 1
                16: Enable operation without RSA blinding : 1
                17: Enable signing with non-local keys : 1
                18: Enable raw RSA operations : 1
                20: Max failed user logins allowed: 10
                21: Enable high availability recovery: 1
                22: Enable activation : 1
                23: Enable auto-activation: 1
                25: Minimum pin length (inverted: 255 - min) : 248
                26: Maximum pin length : 255
                28: Enable Key Management Functions: 1
                29: Enable RSA signing without confirmation : 1
                31: Enable private key unmasking: 1
                32: Enable secret key unmasking: 1
                33: Enable RSA PKCS mechanism : 1
                34: Enable CBC-PAD (un)wrap keys of any size: 1
                37: Enable Secure Trusted Channel: 1
                39: Enable Start/End Date Attributes: 1
        Partition Policies
                 0: Allow private key cloning : 1
                1: Allow private key wrapping : 0
                2: Allow private key unwrapping : 1
                 4: Allow secret key cloning : 1
                 5: Allow secret key wrapping: 1
                6: Allow secret key unwrapping: 1
                10: Allow multipurpose keys : 1
                11: Allow changing key attributes : 1
                15: Ignore failed challenge responses : 1
                16: Operate without RSA blinding : 1
                17: Allow signing with non-local keys : 1
                18: Allow raw RSA operations : 1
                20: Max failed user logins allowed: 10
                21: Allow high availability recovery: 1
```

```
22: Allow activation : 0
                23: Allow auto-activation: 0
                25: Minimum pin length (inverted: 255 - min) : 248
                26: Maximum pin length: 255
                28: Allow Key Management Functions : 1
                29: Perform RSA signing without confirmation : 1
                31: Allow private key unmasking : 1
                32: Allow secret key unmasking : 1
                33: Allow RSA PKCS mechanism : 1
                34: Allow CBC-PAD (un)wrap keys of any size : 1
                37: Force Secure Trusted Channel: 0
                39: Allow Start/End Date Attributes : 0
Command Result : No Error
```

#### Verbose mode (pre-firmware 7.7.0)

lunacm:> partition showpolicies -verbose Partition Capabilities

```
0: Enable private key cloning: 1
 1: Enable private key wrapping: 1
 2: Enable private key unwrapping: 1
 3: Enable private key masking: 0
 4: Enable secret key cloning : 1
 5: Enable secret key wrapping: 1
 6: Enable secret key unwrapping : 1
 7: Enable secret key masking: 0
10: Enable multipurpose keys : 1
11: Enable changing key attributes : 1
15: Allow failed challenge responses : 1
16: Enable operation without RSA blinding: 1
17: Enable signing with non-local keys : 1
18: Enable raw RSA operations : 1
20: Max failed user logins allowed: 10
21: Enable high availability recovery: 1
22: Enable activation : 1
23: Enable auto-activation: 1
25: Minimum pin length (inverted: 255 - min) : 248
26: Maximum pin length : 255
28: Enable Key Management Functions : 1
29: Enable RSA signing without confirmation : 1
31: Enable private key unmasking : 1
32: Enable secret key unmasking : 1
33: Enable RSA PKCS mechanism : 1
34: Enable CBC-PAD (un) wrap keys of any size: 1
37: Enable Secure Trusted Channel: 1
39: Enable Start/End Date Attributes: 1
```

Partition Policies

Destructive Value Off-To-On On-To-Off Code Description Allow private key cloning On Yes No Allow private key wrapping Off Yes No Allow private key unwrapping On No No Allow secret key cloning On Yes No

On

Yes

No

Allow secret key wrapping

6	Allow secret key unwrapping	On	No	No
10	Allow multipurpose keys	On	Yes	No
11	Allow changing key attributes	On	Yes	No
15	Ignore failed challenge responses	On	Yes	No
16	Operate without RSA blinding	On	Yes	No
17	Allow signing with non-local keys	On	No	No
18	Allow raw RSA operations	On	Yes	No
20	Max failed user logins allowed	10	N/A	N/A
21	Allow high availability recovery	On	No	No
22	Allow activation	Off	No	No
23	Allow auto-activation	Off	No	No
25	Minimum pin length (inverted: 255 - min)	248	N/A	N/A
26	Maximum pin length	255	N/A	N/A
28	Allow Key Management Functions	On	Yes	No
29	Perform RSA signing without confirmation	On	Yes	No
31	Allow private key unmasking	On	No	No
32	Allow secret key unmasking	On	No	No
33	Allow RSA PKCS mechanism	On	Yes	No
34	Allow CBC-PAD (un)wrap keys of any size	On	Yes	No
37	Force Secure Trusted Channel	Off	No	Yes
39	Allow Start/End Date Attributes	Off	No	Yes

Command Result : No Error

For firmware 7.7.0 and later, when viewed from an up-to-date Client, the command shows the newer Capabilities and Policies as well as the status of pre-existing policies that have new default settings like policies 3, 7, 31, and 32 for example, regardless of partition V0 or V1 status. However, older clients cannot see newer policies to display them. Newer clients show capabilities and policies for firmware <7.7.0 partitions as the older firmware presents them.

#### **V0 Partition Example**

```
lunacm:> partition showpolicies -verbose
        Partition Capabilities
                 0: Enable private key cloning : 1
                 1: Enable private key wrapping : 1
                 2: Enable private key unwrapping : 1
                 3: Enable private key masking : 1
                 4: Enable secret key cloning : 1
                 5: Enable secret key wrapping: 1
                 6: Enable secret key unwrapping: 1
                 7: Enable secret key masking : 1
                10: Enable multipurpose keys : 1
                11: Enable changing key attributes : 1
                15: Allow failed challenge responses : 1
                16: Enable operation without RSA blinding : 1
                17: Enable signing with non-local keys: 1
                18: Enable raw RSA operations : 1
                20: Max failed user logins allowed: 10
                21: Enable high availability recovery: 1
                22: Enable activation: 0
                23: Enable auto-activation: 0
                25: Minimum pin length (inverted: 255 - min) : 248
                26: Maximum pin length: 255
                28: Enable Key Management Functions : 1
                29: Enable RSA signing without confirmation : 1
```

```
31: Enable private key unmasking: 1
32: Enable secret key unmasking: 1
33: Enable RSA PKCS mechanism: 1
34: Enable CBC-PAD (un)wrap keys of any size: 1
37: Enable enforcing Secure Trusted Channel: 1
39: Enable Start/End Date Attributes: 1
40: Enable Per-Key Authorization Data: 1
41: Enable Partition Version: 1
```

Partition Policies

Destructive
Code Description Value Off-To-On On-To-Off

0	Allow private key cloning	On	Yes	No
1	Allow private key wrapping	Off	Yes	No
2	Allow private key unwrapping	On	No	No
3	Allow private key masking	Off	Yes	No
4	Allow secret key cloning	On	Yes	No
5	Allow secret key wrapping	On	Yes	No
6	Allow secret key unwrapping	On	No	No
7	Allow secret key masking	Off	Yes	No
10	Allow multipurpose keys	On	Yes	No
11	Allow changing key attributes	On	Yes	No
15	Ignore failed challenge responses	On	Yes	No
16	Operate without RSA blinding	On	Yes	No
17	Allow signing with non-local keys	On	No	No
18	Allow raw RSA operations	On	Yes	No
20	Max failed user logins allowed	10	N/A	N/A
21	Allow high availability recovery	On	No	No
25	Minimum pin length (inverted: 255 - min)	248	N/A	N/A
26	Maximum pin length	255	N/A	N/A
28	Allow Key Management Functions	On	Yes	No
29	Perform RSA signing without confirmation	On	Yes	No
31	Allow private key unmasking	Off	No	No
32	Allow secret key unmasking	Off	No	No
33	Allow RSA PKCS mechanism	On	Yes	No
34	Allow CBC-PAD (un)wrap keys of any size	On	Yes	No
37	Force Secure Trusted Channel	Off	No	Yes
39	Allow Start/End Date Attributes	Off	No	Yes
40	Require Per-Key Authorization Data	Off	Yes	Yes
41	Partition Version	0	No	Yes

Destructive

#### **V1 Partition Example**

```
lunacm:> partition showpolicies -verbose
        Partition Capabilities
                 0: Enable private key cloning: 1
                1: Enable private key wrapping : 1
                 2: Enable private key unwrapping : 1
                 3: Enable private key masking : 1
                 4: Enable secret key cloning : 1
                 5: Enable secret key wrapping: 1
                 6: Enable secret key unwrapping : 1
                7: Enable secret key masking : 1
                10: Enable multipurpose keys : 1
                11: Enable changing key attributes : 1
                15: Allow failed challenge responses : 1
               16: Enable operation without RSA blinding : 1
               17: Enable signing with non-local keys : 1
               18: Enable raw RSA operations : 1
                20: Max failed user logins allowed: 10
                21: Enable high availability recovery: 1
                22: Enable activation: 0
                23: Enable auto-activation: 0
                25: Minimum pin length (inverted: 255 - min) : 247
                26: Maximum pin length: 255
                28: Enable Key Management Functions : 1
                29: Enable RSA signing without confirmation : 1
                31: Enable private key unmasking: 1
                32: Enable secret key unmasking: 1
                33: Enable RSA PKCS mechanism : 1
                34: Enable CBC-PAD (un) wrap keys of any size: 1
                37: Enable enforcing Secure Trusted Channel: 1
                39: Enable Start/End Date Attributes : 1
                40: Enable Per-Key Authorization Data: 1
                41: Enable Partition Version: 1
                42: Enable CPv1 : 1
                43: Enable non-FIPS algorithms: 1
```

Partition Policies

Code	Description	Value	Off-To-On	On-To-Off
0	Allow private key cloning	On	Yes	No
1	Allow private key wrapping	Off	Yes	No
2	Allow private key unwrapping	On	No	No
3	Allow private key masking	On	Yes	No
4	Allow secret key cloning	On	Yes	No
5	Allow secret key wrapping	On	Yes	No
6	Allow secret key unwrapping	On	No	No
7	Allow secret key masking	On	Yes	No
10	Allow multipurpose keys	On	Yes	No
11	Allow changing key attributes	On	Yes	No
15	Ignore failed challenge responses	On	Yes	No
16	Operate without RSA blinding	On	Yes	No
17	Allow signing with non-local keys	On	No	No
18	Allow raw RSA operations	On	Yes	No

20	Max failed user logins allowed	10	N/A	N/A
21	Allow high availability recovery	On	No	No
25	Minimum pin length (inverted: 255 - min)	248	N/A	N/A
26	Maximum pin length	255	N/A	N/A
28	Allow Key Management Functions	On	Yes	No
29	Perform RSA signing without confirmation	On	Yes	No
31	Allow private key unmasking	On	No	No
32	Allow secret key unmasking	On	No	No
33	Allow RSA PKCS mechanism	On	Yes	No
34	Allow CBC-PAD (un)wrap keys of any size	On	Yes	No
37	Force Secure Trusted Channel	Off	No	Yes
39	Allow Start/End Date Attributes	Off	No	Yes
40	Require Per-Key Authorization Data	On	Yes	Yes
41	Partition Version	1	No	Yes
42:	Allow CPv1	1	Yes	No
43:	Allow non-FIPS algorithms :	1	Yes	No

Command Result : No Error

lunacm:>

# partition smkclone

Clone the Scalable Key Storage Masking Key (SMK) from the current slot to the target slot.

Always back up any SMK that you have created (with partition archive backup to an SKS Backup HSM), before performing an action that would overwrite that SMK, like partition smkClone or like partition archive restore from an SKS partition on an SKS Backup HSM. Failure to do so risks permanently losing any objects that are encrypted with that original SMK.

**CAUTION!** This command overwrites the SMK in the target partition with the SMK from the source. If you have exported any objects using a particular SMK, that SMK must be backed up to a Backup HSM before you overwrite it with smkclone, or those exported objects become unusable and can never be recovered.

An SMK secret that is cloned from a source V1 HSM partition to a target V1 partition overwrites any pre-existing V1 SMK on the target partition. SMK secrets cloned from V0 partitions do not overwrite V1 SMK secrets, but are stored separately.

The following table shows possible migration paths for existing SMKs -- the leftmost column is possible sources, while the heading row across the top lists possible destinations, and the intersecting table cells are the possible result for each source-to-destination scenario.

	FM6 SKS appliance	FW6 SKS G5 Backup (6.25)	FW7.7 eIDAS G5 Backup (6.28)	FW<7.7 HSM	FW>=7.7 FM HSM	FW>=7.7 Non-FM HSM
FW6 SKS appliance	FW6 SMKs	FW6 SMKs	FW6 SMKs	No SMK support on target	Target has FM cert only	FW6 SMKs
FW6 SKS G5 Backup (6.25)	FW6 SMKs	FW6 SMKs	FW6 SMKs	No SMK support on target	Target has FM cert only	FW6 SMKs
FW7.7 eIDAS G5 Backup (6.28)	FW6 SMKs	FW6 SMKs	All SMKs (cloning protocol used by V1 partitions)	No SMK support on source/target	All SMKs (cloning protocol used by V1 partitions)	All SMKs (cloning protocol used by V1 partitions)
FW<7.7 HSM	No SMK support on source	No SMK support on source	No SMK support on source	No SMK support on target	No SMK support on source	No SMK support on source
FW7.7 FM HSM	Source has FM cert only	Source has FM cert only	All SMKs (cloning protocol used by V1 partitions)	No SMK support on target	All SMKs (cloning protocol used by V1 partitions)	All SMKs (FW7.7- Primary -> FW7.7-FM, FW7.7- Rollover dropped) (V1 partition)
FW7.7 Non- FM SKS HSM	Required cloning protocol not on target	Required cloning protocol not on target	All SMKs (cloning protocol used by V1 partitions)	No SMK support on target	Blocked by V1 cloning protocol	All SMKs (cloning protocol used by V1 partitions)

( **FW>=7.7** means HSM firmware version 7.7 or newer)

**NOTE** If a remote partition is involved (Network HSM) on either side of the SMK cloning operation, the HSM that contains the remote partition must have Network Replication enabled. See "HSM Capabilities and Policies" on page 1 "Policy 16 - Allow network replication".

## **Syntax**

partition smkClone -slot <slot number> [-force] -password <password>

Argument	Shortcut	Description
-force	-f	Force the action without prompting for confirmation (useful when scripting commands).
-password <password></password>	-р	Password of the target slot.
-slot <number></number>	-sl	Target slot to which the source SMK is to be cloned (overwriting any SMK that might already be in the target slot).

### Example

```
lunacm:> partition smkclone -slot 4 -password $ome-Pa55word
Logging in to target slot 4

Cloning the SMK.

The SMK was cloned successfully.
Command Result : No Error
```

## partition smkrollover

This command, with the **-start** option, moves the current primary SMK to the Rollover location, and generates a new Primary SMK.

If you just wanted to generate a fresh SMK, and no external SKS blobs are encrypted with the previous SMK, then you can issue the comand again with the **-end** option, and the task is finished.

If you are performing a rollover of an active SMK (as you might do, in compliance with your organization's keyrotation policy), then - immediately after **partition smkrollover -start** - you would insert and re-extract all SKS blobs that are encrypted by the old SMK. The HSM recognizes which SMK was used to encrypt a blob, and if it is the rollover SMK (or an SMK from a previous HSM generation, currently in the appropriate 'legacy' SMK location), it uses that SMK for the insertion. [Re-]extraction always uses the Primary SMK.

When all desired blobs have been re-extracted, the **partition smkrollover -end** command finishes the process.

**CAUTION!** The **partition smkrollover -end** command deletes the SMK from the Rollover space of the current partition, leaving only the new SMK in the Primary space. If you have exported any SKS blobs using the old SMK, that you have not re-extracted with the new Primary SMK, then those blobs can never be inserted again, unless you have retained a backup of the old SMK.

## **Syntax**

partition smkrollover [-start] [-end][-force]

Argument	Shortcut	Description
-force	-f	Force the action without prompting for confirmation (useful when scripting commands).
-end	-е	End SMK rollover and delete the Rollover SMK.
-slot	-s	Start SMK rollover, moving the pre-existing SMK to the Rollover space, and creating a new SMK in the Primary SMK space.

## Example

```
lunacm:> partition smkrollover -start
```

```
You are about to rollover the SMK. Are you sure you wish to continue?
```

Type 'proceed' to continue, or 'quit' to quit now -> proceed

Command Result : No Error

Between issuing the -start and -end commands, insert and re-extract any SKS blobs that were encrypted/extracted with the old SMK, so that they are now encrypted with the new (Primary) SMK and stored externally.

```
lunacm:> partition smkrollover -end
```

```
You are about to rollover the SMK. Are you sure you wish to continue?
```

Type 'proceed' to continue, or 'quit' to quit now -> proceed

# ped

Access the Remote-PED configuration commands. These commands manage the use of Remote PED with your Luna HSM. You can use a PED connected to a distant computer to provide authentication when running HSM and partition commands.

Secure use of Remote PED is mediated by the Remote PED Vector (RPV) on the HSM and on orange Remote PED Keys (RPK). Obviously, the commands to administer your HSM could be issued remotely as well, using SSH or remote desktop connection. See About Remote PED for more information.

**NOTE** This command is not applicable on DPoD Luna Cloud HSM services.

### **Syntax**

ped

connect

disconnect

get

set

show

vector

Argument(s)	Shortcut	Description
connect	С	Connect to the remote PED. See "ped connect" on the next page.
disconnect	d	Disconnect from the remote PED. See "ped disconnect" on page 144.
get	g	Show the PED ID and the listening slot ID. See "ped get" on page 145.
set	se	Set the PED ID. See "ped set" on page 146.
show	sh	Display the remote PED server configuration. See "ped show" on page 147.
vector	v	Create or delete a Remote PED Vector (RPV). See "ped vector" on page 148.

# ped connect

Connect to a remote PED. This command instructs PEDclient to attempt to connect to the remote PEDserver at the IP address and port specified on the command line, or configured using the **ped set** command.

NOTE This command is not applicable on DPoD Luna Cloud HSM services.

#### Using ped set to Configure the ped connect Defaults

The "ped set" on page 146 command allows you to configure a default IP address and/or port for the remote PEDserver. These values are used if they are not specified when you issue the **ped connect** command. If no defaults are configured using **ped set**, you must specify at least an IP address. If no port is specified, the default port (1503) is used.

## **Syntax**

ped connect [-ip <ip\_address>] [-port <number>] [-slot <slot\_number>] [-pwd]

Argument(s)	Shortcut	Description
-ip <ip_address></ip_address>	-i	Specifies the IP Address of the PED. If <b>-ip</b> is not specified, the IP address configured with <b>ped set</b> is used.
-port <number></number>	-ро	Network Port (0-65535). If <b>-port</b> is not specified, the default or the port configured with <b>ped set</b> is used. <b>Default:</b> 1503
-password	-pwd	Used to set up a one-time password-protected secure channel between an uninitialized HSM and the PED, allowing you to securely initialize the orange (Remote PED Vector) key.
-slot <slot_number></slot_number>	-s	Specifies the slot for the remote PED. If <b>-slot</b> is not specified, the current slot number is used.

## Example

lunacm:> ped connect -ip 123.45.6.78

# ped disconnect

Disconnect the current/active remote PED. No address information is required since only one remote PED connection can exist at one time.

NOTE This command is not applicable on DPoD Luna Cloud HSM services.

### **Syntax**

### ped disconnect [-slot <slotnum>] [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.
-slot	-s	The slot on which to disconnect from the remote PED server. If this is not specified, the current slot is used.

### Example

lunacm:> ped disconnect

Are you sure you wish to disconnect the remote ped?

Type 'proceed' to continue, or 'quit' to quit now -> proceed

# ped get

Show the PED connection type for current slot. This command displays the type of PED input which is expected ('local' or 'remote') on the current slot.

NOTE This command is not applicable on DPoD Luna Cloud HSM services.

#### **Syntax**

ped get

### Example

```
lunacm:> ped get

HSM slot 1 listening to remote PED (id 1).

Command Result : No Error

lunacm:> ped set id 0 slot 2

Command Result : No Error

lunacm:> ped get

HSM slot 2 listening to local PED (id 0).

Command Result : No Error
```

# ped set

Configure an IP address and/or port that are used by the **ped connect** command when establishing a connection to a Remote PED Server. See "ped connect" on page 143 for more information. At least one (**-ip** or **-port**) must be specified.

NOTE This command is not applicable on DPoD Luna Cloud HSM services.

#### **Syntax**

ped set [-ip <ped\_server\_ip> | -port <ped\_server\_port>]

Argument(s)	Shortcut	Description
-ip <ped_server_ip></ped_server_ip>	-i	Specifies the IP Address used by the <b>ped connect</b> command.
-port <ped_server_port< td=""><td>-р</td><td>Specifies the port used by the <b>ped connect</b> command.  <b>Range:</b> 0-65535  <b>Default:</b> 1503</td></ped_server_port<>	-р	Specifies the port used by the <b>ped connect</b> command. <b>Range:</b> 0-65535 <b>Default:</b> 1503

#### Example

lunacm:> ped set -ip 192.20.11.64 -port 1503

# ped show

Display information for the current HSM PED coThis command is not applicable on DPoD Luna Cloud HSM services.nnection.

#### **Syntax**

ped show

#### Example

lunacm:> ped show

Configured Remote PED Server information

Remote PED Server IP address: 192.20.11.64

Remote PED Server Port: 1503

# ped vector

Create or delete a Remote PED Vector (RPV). Use this command to:

- > Create a Remote PED Vector (RPV) and imprint it onto the HSM and an orange PED Key (RPK).
- Delete an RPV from the HSM.

The options init and delete cannot be used together.

**NOTE** To initialize the PED vector on a Luna Network HSM, use the LunaSH command hsm ped vector init.

This command is not applicable on DPoD Luna Cloud HSM services.

#### **Syntax**

#### ped vector [init | delete] [-force]

Argument(s)	Shortcut	Description
delete	d	Delete a Remote PED Vector (RPV) from the HSM. This does not affect RPV on orange PED Key(s). No PED action required.
-force	-f	Force the action without prompting.
init	i	Create a Remote PED Vector (RPV) and imprint it on an orange PED Key, or accept a pre-existing RPV from an orange PED Key. PED action required.

### Example

```
lunacm:>ped vector init
```

```
You are about to initialize the Remote PED Vector Are you sure you wish to continue?
```

Type 'proceed' to continue, or 'quit' to quit now ->proceed

RPV was successfully initialized.

Command Result : No Error

lunacm:>ped vector delete

```
You are about to delete the Remote PED Vector Are you sure you wish to continue?
```

Type 'proceed' to continue, or 'quit' to quit now ->proceed

RPV was successfully deleted.

# remotebackup start

Start the remote backup server on the current slot. Your Luna Backup HSM must be connected to that computer and the Luna HSM Client software must be installed, including the library and the Backup HSM driver. Use the **slot set -slot** <number> command to set the backup HSM as the current slot for use by the remote backup server.

#### **Syntax**

remotebackup start [-port <portnum>] [-timeout <seconds>] [-commandtimeout <seconds>] [-debug]

Argument(s)	Shortcut	Description
-commandtimeout <seconds></seconds>	-ct	The command timeout for network communication. This option can be used to adjust the timeout value to account for network latency.  Default: 10 seconds  Range:1 to 3600
-debug	-de	Display additional error information.
-port <portnum></portnum>	-ро	Port number the server will listen on. If no port number is provided, the default port number is used.  Default: 2222
-timeout <seconds></seconds>	-t	The time in seconds that the server will wait for a client connection. The maximum allowed value is 18000. After every client connection, the timeout value is restarted.  Default: 18000 seconds  Range:1 to 18000

### Example

lunacm:> remotebackup start

Remote Backup Server started for slot 1 on port 2222.

It will run for 18000 seconds. To stop it sooner, hit 'ctl^c".

Stopping Remote Backup Server.

### role

Perform administrative commands related to HSM and partition roles - list roles, log in and log out, initialize a role on a partition, create a challenge secret, change or reset password for a role, etc.

#### **Syntax**

role

changepw
createchallenge
deactivate
init
list
login
logout
recoveryinit
recoverylogin
resetpw
setdomain
show

Argument(s)	Shortcut	Description
changepw	ср	Change password. See "role changepw" on the next page
createchallenge	СС	Challenge create. See "role createchallenge" on page 154.
deactivate	deact	Deactivate role. See "role deactivate" on page 156.
init	in	Initialize a role on the partition. See "role init" on page 157.
list	li	List roles on the partition. See "role list" on page 159.
login	logi	Role login. See "role login" on page 160.
logout	logo	Role logout. See "role logout" on page 162.
recoveryinit	ri	Setup/configure for "Recovery Login". See "role recoveryinit" on page 163.
recoverylogin	rl	Login using "Recovery Login". See "role recoverylogin" on page 164.
resetpw	r	Reset password. See "role resetpw" on page 165.
setdomain	d	Set the domain for a role. See "role setdomain" on page 166.
show	s	Show state of a role. See "role show" on page 167.

# role changepw

Change the password, PED key secret, or activation challenge password for the currently logged-in role.

In LunaCM, passwords and activation challenge secrets must be 7-255 characters in length (**NOTE:** If you are using firmware version 7.0.x, 7.3.3, or 7.4.2, activation challenge secrets must be 7-16 characters in length). The following characters are allowed:

abcdefqhijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789 !@#\$%^&\*()- =+[]{}\|/;:',.<>?`~

Double quotation marks (") are problematic and should not be used within passwords.

Spaces are allowed; to specify a password with spaces using the **-password** option, enclose the password in double quotation marks.

# Syntax role changepw -name <role> [-oldpw <oldpassword>] [-newpw <newpassword>] [-prompt] [-force]

Argument(s)	Shortcut	Description
-name <role></role>	-n	Role to change password for. This must be the currently logged-in role.
-oldpw <oldpassword></oldpassword>	-old	Current password (for application partition on PW authenticated HSM) or current challenge secret (for application partition on PED authenticated HSM).  If you include option <b>-oldpw</b> the HSM assumes that you wish to change the challenge secret, which is the "secondary credential". This applies to Crypto Officer and Crypto User, which each have primary and secondary credentials, but not to Partition SO, which has only primary credential.  If you omit option <b>-oldpw</b> the HSM assumes that you wish to change the "primary credential" or PED key secret.  Required if you wish to change the secondary credential.
-newpw <newpassword></newpassword>	-new	New password (for application partition on PW authenticated HSM) or new challenge secret (for application partition on PED authenticated HSM).  Required if you have already provided an <b>-oldpw</b> .
-prompt	-p	Prompt for challenges (challenges will be hidden by *)
-force	-f	Force the action. Use this option to bypass the warning about primary/secondary credentials on a PED-authenticated HSM, as shown in the example.

#### **Examples**

#### **Change Crypto Officer's password**

#### Change the Crypto Officer's primary credential (PED Key secret)

```
lunacm:> role changepw -name co
```

```
This role has secondary credentials.
You are about to change the primary credentials.
Are you sure you wish to continue?
Type 'proceed' to continue, or 'quit' to quit now -> proceed
```

Command Result : No Error

#### **Change Crypto Officer's secondary credential (challenge secret)**

```
lunacm:> role changepw -name co -oldpw PASSWORD -newpw userpin
```

```
This role has secondary credentials.
You are about to change the secondary credentials.
Are you sure you wish to continue?
```

Type 'proceed' to continue, or 'quit' to quit now -> proceed

### role createchallenge

Create a challenge secret for the Crypto Officer (CO) or Crypto User (CU) role on the current partition (slot). This command applies to PED-authenticated partitions only.

The challenge secret is a text string (password) that provides an additional level of authentication for PED-authenticated partitions. If you create a challenge secret for a role, the role authenticates to the partition as follows:

- > If the role is not activated on the partition, the role must provide both the PED key and challenge secret to gain access to the partition.
- > If the role is activated on the partition, the role is able to access the partition using the challenge secret only.

See Activation and Auto-activation on Multi-factor- (PED-) Authenticated Partitions for more information.

You must be logged in as the Partition SO to create a challenge for the Crypto Officer. You must be logged in as the Crypto Officer to create a challenge for the Crypto User. The target role must already exist. See "role init" on page 157.

NOTE This command is not applicable on DPoD Luna Cloud HSM services.

In LunaCM, passwords and activation challenge secrets must be 7-255 characters in length (**NOTE:** If you are using firmware version 7.0.x, 7.3.3, or 7.4.2, activation challenge secrets must be 7-16 characters in length). The following characters are allowed:

abcdefqhijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789 !@#\$%^&\*()- =+[]{}\|/;:',.<>?`~

Double quotation marks (") are problematic and should not be used within passwords.

Spaces are allowed; to specify a password with spaces using the **-password** option, enclose the password in double quotation marks.

#### **Syntax**

role createchallenge -name <role> [-challengesecret <string>]

Argument(s)	Shortcut	Description
-name <role></role>	-n	Name of role for which the challenge is to be created
-challengesecret	-c	The challenge secret (password) you wish to create for this role. If this option is not included, you will be prompted to enter a challenge secret, masked by asterisks (*).

#### Example

```
lunacm:> role createchallenge -name co
Please attend to the PED.
enter new challenge secret: ********
```

re-enter new challenge secret: \*\*\*\*\*\*

### role deactivate

Deactivates a role on a partition.

If the "Allow activation" policy is set, then activation/re-activation happens with login for the CO and CU roles. Use this command to disable activation for a specific role.

NOTE This command is not applicable on DPoD Luna Cloud HSM services.

### **Syntax**

#### role deactivate -name <role>

Argument(s)	Shortcut	Description
-name <role></role>	-n	Name of role to be deactivated.

#### Example

lunacm:> role login -name po

Please attend to the PED.

Command Result : No Error

lunacm:> role deactivate -name co

### role init

Initializes (creates) the named role on the current partition / slot, if applicable.

Use lunacm:> "role list" on page 159 to see which roles are available on the current partition/slot.

The Auditor role can exist only on the Luna PCIe HSM's administrative partition, and shares that partition with the HSM Security Officer. The Auditor role cannot be initialized by another role. Therefore, if the HSM SO is currently logged in, the SO must log out before you run **role init** to create the Auditor.

When the Auditor role is created, it has no domain set. To allow Auditor to clone, you must log in as Auditor and run lunacm:> "role setdomain" on page 166.

#### **Syntax**

role init -name <role> [-password <password>]

Argument(s)	Shortcut	Description
-name <role></role>	-n	Name of role to be initialized. You can type the entire string, or use the shortcut shown in parentheses (not case-sensitive).  Valid roles: Crypto Officer (CO). The PO initializes the CO. Limited Crypto Officer (LCO). The CO initializes the LCO. Crypto User (CU). The CO initializes the CU. Audit (AU).
-password <password></password>	-р	The initial password for role, valid for the initial login only.  In LunaCM, passwords and activation challenge secrets must be 7-255 characters in length (NOTE: If you are using firmware version 7.0.x, 7.3.3, or 7.4.2, activation challenge secrets must be 7-16 characters in length). The following characters are allowed:  abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789 !@#\$% ^&*()=+[]{}\ /;:',.<>?`~  Double quotation marks (") are problematic and should not be used within passwords.  Spaces are allowed; to specify a password with spaces using the -password option, enclose the password in double quotation marks.  NOTE The role must change the initial password using the command "role changepw" on page 152 during the initial login session, or when they attempt a subsequent login.

#### Example

#### **Initializing the Crypto Officer role**

lunacm:>role init -name co

Please attend to the PED.

Command Result : No Error

#### **Initializing the Auditor role**

lunacm:>role init -name au

Please attend to the PED.

# role list

List the roles available on the current partition/slot.

#### **Syntax**

role list

### Example

# role login

Logs the named user into the partition at the current slot.

For password-authenticated HSMs, the entire credential is the password. You can enter your password visibly on-screen with the **-password** option, or wait to be prompted after pressing enter. Passwords entered at the prompt are masked by asterisks (\*). This is the administrative password (Crypto Officer or Crypto User), and it is also the same password that is presented by your application program when it performs cryptographic operations on the application partition.

For PED-authenticated HSMs, the authentication is the black PED key and the password/challenge for Crypto Officer, or the gray PED key and the password/challenge for Crypto User.

**NOTE** The PED screen prompts for a Black PED Key for any of "User", "Crypto Officer", "Limited Crypo Officer", "Crypto User". The PED is not aware that the key you present has a black or a gray sticker on it. The colored stickers are visual identifiers for your convenience in keeping track of your PED Keys. You differentiate by how you label, and how you use, a given physical key that the PED sees as "black" (once it has been imprinted with a secret).

- > If Partition Policy 22: Allow activation is not set (value = 0), then the black PED key and the password/challenge are both required for each login, including those initiated by your application program.
- > If Partition Policy 22: Allow activation is set (value = 1 see "partition changepolicy" on page 114), then the PED Key secret is cached, and only the password/challenge string is required for each subsequent login. That is, if the partition is activated, you are not prompted to respond to the PED. At that point, your application program can authenticate with just the password/challenge string, as if the HSM was PW-authenticated.

Activation (caching of the PED key secret) persists until you explicitly deactivate (see "role deactivate" on page 156) or until the HSM is restarted or loses power.

**CAUTION!** If too many bad login attempts are made against a role, the appropriate security policy for that role is enacted. For example, three bad attempts to log into the HSM SO role causes all HSM contents to be zeroized. Too many attempts on the Crypto Officer role causes that role to be locked out until reset by the Partition Security Officer. The bad-login count is reset by a successful login. For the Auditor role, if the bad login attempt threshold is exceeded, the HSM locks out that role for 60 seconds. The output of **role show**, during that time, gives a status of "Locked out". However, **role show** continues to show a state of "Locked out" even after the lockout time has expired; the displayed status does not reset until after a successful login.

PKCS#11 permits one role to be logged into a slot, per session. If a role is logged in, and you attempt to log in as a different role, the HSM presents an error message like USER\_ALREADY\_LOGGED\_IN, indicating that some other user role is logged into the current slot via the current session. If you need to log in, your options are:

> Log out the other user and log in as the desired user, in the current session,

or

> Launch another session (lunacm or other tool), select the slot, and log in from there.

### **Syntax**

#### role login -name <role> [-password <password>]

Argument(s)	Shortcut	Description
-name <role></role>	-n	Specifies the name of the role that is logging in. Use the command "role list" on page 159 to see the roles available on the partition.  Note: If you specify multiple users (for example role login -n Crypto Officer -n Partition SO, the last one entered (in this example, Partition SO), is used.
-password <password></password>	-р	Specifies the password for the role. Omit this parameter to be prompted for a password, which will be obscured by * characters when entered.

### Example

lunacm:> role list

Roles (s	hort)
Partition SO	po
Crypto Officer	CO
Limited Crypto Officer	lco
Crypto User	cu

Command Result : No Error

lunacm:>role login -name po
 Please attend to the PED.

# role logout

This command logs the currently logged-in role out of a partition.

For PED-authenticated HSMs, if the activation policy is set, then logout does not uncache the PED Key data, so the next login will require only the password/challenge for success - no PED prompt appears.

#### **Syntax**

role logout

#### Example

lunacm:> role logout

# role recoveryinit

Initialize the current role for Recovery Login by creating an HARSA key pair.

See also CKDemo HIGH AVAILABILITY RECOVERY Menu Functions.

**NOTE** Labels are required only to create a RecoveryLogin RSA key pair, which is the default action if [keyhandle] is not supplied.

If an allowed user role name is not specified and Partition is version zero (v0), then HA Login v 1.1 is set up, otherwise HA Login version 2.0 is set up.

**NOTE** This command is not applicable on DPoD Luna Cloud HSM services.

#### **Syntax**

role recoveryinit [-revoke] [-plabel <string>] [-rlabel <string>] [-keyhandle <number>] [publicKeyCertificate <number>] [-name <string>[,<string>]] [-force]

Argument(s)	Shortcut	Description
-revoke	-r	Revoke recovery credential.
-plabel <string></string>	-pl	RSA Public key label.
-rlabel <string></string>	-ri	RSA Private key label.
-keyhandle <number></number>	-kh	RSA Private key handle (optional).
-publicKeyCertificate <number></number>	-pkc	[Slot#] containing RSA private key handle against which to generate PKC. Current slot or given slot#.
-name <name string=""></name>	-n	User's role name allowed to log in the secondary Token).
-force	-f	Force action (useful for scripting).

#### Example

```
lunacm:>role recoveryinit -plabel SOpub -rlabel SOpriv
```

Generating RSA Key pair for Recovery Init...

'SO' in slot 103 has been Recovery Initialized with key handle 37.

# role recoverylogin

Perform an HA recovery login on the specified target slot.

See also CKDemo "The HIGH AVAILABILITY RECOVERY Menu Functions" on page 1.

NOTE This command is not applicable on DPoD Luna Cloud HSM services.

#### **Syntax**

role recoverylogin -name <string> -slot <slotnumber> -keyhandle <number>

Argument(s)	Shortcut	Description
-name <string></string>	-n	Role name.
-slot <slotnumber></slotnumber>	-s	Target slot.
-keyhandle <number></number>	-kh	Handle of RSA Private key to use.

#### Example for the Crypto Officer role

lunacm:>role recoverylogin -name co -slot 3 -keyhandle 46

# role resetpw

Resets the password for a specified role. On Luna HSMs, the Partition SO can reset the Crypto Officer password or black PED key only if HSM policy 15: Enable SO reset of partition PIN is enabled. By default, this policy is not enabled and changing it is destructive.

If the target role is not on the current partition, you must specify the target role's partition's slot.

**NOTE** Resetting passwords for roles on partitions other than the current active partition is possible only from the administrative partition.

#### **Syntax**

role resetpw -name <role> [-password <password>] [-slot <slotnumber>]

Argument(s)	Shortcut	Description		
-name <role></role>	-n	Name of role to have password reset.		
-password <password></password>	-p	Password for the specified role. Use this option for password-authenticated HSMs only. PED-authenticated HSMs will return an error.		
		In LunaCM, passwords and activation challenge secrets must be 7-255 characters in length ( <b>NOTE</b> : If you are using firmware version 7.0.x, 7.3.3, or 7.4.2, activation challenge secrets must be 7-16 characters in length). The following characters are allowed:		
		abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789 !@#\$ ^&*()=+[]{}\\/;:',.<>?`~		
		Double quotation marks (") are problematic and should not be used within passwords.		
		Spaces are allowed; to specify a password with spaces using the <b>-password</b> option, enclose the password in double quotation marks.		
-slot <slotnumber></slotnumber>	-s	Target slot.		

### Example

lunacm:> role resetpw -name co
 Please attend to the PED.

#### role setdomain

Sets the domain for the HSM's Auditor user on the Luna PCIe HSM's admin partition (not applicable to other roles). The Auditor role must have been initialized previously, and must be logged in, in order to set the domain. On password-authenticated HSMs, this step is required before setting logging parameters or the log filepath, or importing/exporting audit logs.

**NOTE** This command is not applicable on DPoD Luna Cloud HSM services.

#### **Syntax**

#### role setdomain [-domain < domain > | -defaultdomain] [-force]

Argument(s)	Shortcut	Description
-domain <domain></domain>	-d	Set the role Cloning Domain string for password-authenticated HSM only; ignored for PED-authenticated HSM)  Note: -domain and -defaultdomain are mutually exclusive parameters - attempting to use both causes the command to fail with an error message.
-defaultdomain	-def	Set the default domain on a password-authenticated HSM; ignored for PED-authenticated HSM. (Deprecated - not recommended unless needed to clone with older HSMs that had default domain set.)  Note: -domain and -defaultdomain are mutually exclusive parameters - attempting to use both causes the command to fail with an error message.
-force	-f	Force the action (useful for scripting)

#### Example

```
lunacm:> role login -name au
        Please attend to the PED.

Command Result : No Error

lunacm:> role setdomain
        You are about to set a new domain for the role.
        Are you sure you wish to continue?

        Type 'proceed' to continue, or 'quit' to quit now -> proceed
        Please attend to the PED.

Command Result : No Error
```

### role show

Shows the state of the named role.

**NOTE** For the Auditor role, if the bad login attempt threshold is exceeded, the HSM locks out that role for 60 seconds. The output of **role show**, during that time, gives a status of "Locked out".

However, **role show** continues to show a state of "Locked out" even after the lockout time has expired; the displayed status does not reset until after a successful login.

#### **Syntax**

#### role show -name <role>

Argument(s)	Shortcut	Description
-name <role></role>	-n	The name of the role to show.

#### Example

#### slot

Access the slot commands.

Slots originated as a cryptographic software concept, later overlaid onto HSM function, and originally corresponded to individual removable cryptographic "token" HSMs. In general, a physical "slot" correlates to a PKCS#11 crypto slot. However, to allow for cases where more than one HSM, or where physical Luna HSMs containing multiple virtual HSMs can be connected, we declare placeholder slots that might or might not be occupied by a physical device, but which are seen by the library as ready for a device to be connected.

This allows (for example) a USB-connected HSM to be connected to a Luna appliance or to a Luna HSM Client computer during a cryptographic session without requiring a restart. Similarly, it allows HA operation, where client activity is directed toward the HA virtual slot, but the client must be able to see all physical slots, in addition to that HA virtual slot, in order to coordinate the function of the HA group.

LunaCM depends on the availability of HSM partitions in order to be useful. If no application partition has been created, then only the HSM SO (administrative) partition is available, against which to run commands.

**CAUTION!** If the Chrystoki.conf / Crystoki.ini configuration file [Presentation] setting "ShowAdminTokens=" is set to **no**, then the HSM administrative partition/slot for any attached HSMs are not available. If you also have not created any application partitions, LunaCM is not usable. If you know you have a working Luna PCIe HSM attached to your Client computer and LunaCM shows no usable commands, or you cannot see the Admin slots, then verify in your Chrystoki.conf or Crystoki.ini file that "ShowAdminTokens" is not set to **no**. See Configuration File Summary for more information.

#### **Syntax**

slot

configset configshow list partitionlist set showempty

Argument(s)	Shortcut	Description
configset	cset	Set a configuration item for the slot. See ."slot configset" on page 170
configshow	cshow	Show the configuration for a slot . See "slot configshow" on page 172.
list	ı	List the available slots. See "slot list" on page 173.
partitionlist	plist	List the partitions for a slot. See "slot partitionlist" on page 175.

Argument(s)	Shortcut	Description
set	s	Set the current slot. See "slot set" on page 176.
showempty	sempt	Show empty slots and their types. See "slot showempty" on page 177.

# slot configset

Identify and set a Luna Backup HSM partition to access at the specified slot number.

This command is used only with a Luna Backup HSM at firmware version earlier than 6.22.0, and allows an archive partition on the Backup HSM to be accessed in a manner similar to an application partition on a general-purpose HSM. This command was originally developed for purposes of object migration from older PCMCIA-type HSMs in a Luna DOCK reader. It is still available, and can be used on a Luna Backup HSM, if you have a use for it. For a Backup HSM partition that is exposed by the **slot configset** command, the following limitations apply:

- > Keys cannot be used for cryptographic objects.
- > Keys cannot be modified.

The benefit of applying the **slot configset** command to a Backup HSM is that, on an identified archive partition:

- > Keys can be deleted, individually/selectively.
- > Keys can be cloned to other HSM partitions.

Partitions are named as they are created on a Backup HSM to accept archived objects during backup operations. If more than one backup partition exists on a Backup HSM, they are not exposed when you perform the lunacm command **slot list**. Generally the only backup partition that is referenced by default when the slot listing shows a slot as containing a Luna Backup HSM is from older editions of Luna HSMs, and is called "Cryptoki User". To choose which, of potentially several, archive partitions within a Backup HSM is the active partition, and to make it accessible, you need to identify that archive partition by name.

The process is to list/view the partitions while the Backup HSM is the current slot in LunaCM, using **partition list**, in order to see their partition names. Then run **slot configset -slot** <slot#-of-the-backup-hsm> **- partitionname** <name-of-desired-partition-on-backup-hsm> Then, for example, use **partition clone** to clone selected objects to other HSM partition slots.

**NOTE** The configuration set with this command exists for the current LunaCM session only. If you log out of your LunaCM session, your **slot configset** configuration is erased.

#### **Syntax**

slot configset -slot <slot number> -partitionname <partition name>

Argument(s)	Shortcut	Description
<pre>-partitionname <partition_ name=""></partition_></pre>	-р	The partition name of the slot.
-slot <slot_number></slot_number>	-s	Specifies the number of the slot for which you wish to set configuration settings.

#### Example

lunacm:> slot configset -slot 1 -partitionname backuppar3

Slot configuration was successfully updated.

# slot configshow

Show the configuration information for the specified slot number.

### **Syntax**

slot configshow -slot <slot\_number>

Argument(s)	Shortcut	Description
-slot <slot_number></slot_number>	-s	The number of the slot for which you want to show the configuration information.

#### Example

lunacm:> slot configshow -slot 2

Slot Configuration:

Slot ID: 2

User Partition Name: Cryptoki User

#### slot list

List the available slots on the system. The HSM administrative partition and any application partition are distinct and appear individually in a LunaCM slot list, so at least two slots. Similarly, if you have several local Luna HSMs installed or connected, or if you have Luna Network HSM application partitions Ethernet-connected via NTLS or STC links, then you can have multiple slots represented in a LunaCM slot list.

LunaCM depends on the availability of HSM partitions in order to be useful. If no application partition has been created, then only the HSM SO (administrative) partition is available, against which to run commands.

**CAUTION!** If the Chrystoki.conf / Crystoki.ini configuration file [Presentation] setting "ShowAdminTokens=" is set to **no**, then the HSM administrative partition/slot for any attached HSMs are not available. If you also have not created any application partitions, LunaCM is not usable. If you know you have a working Luna PCIe HSM attached to your Client computer and LunaCM shows no usable commands, or you cannot see the Admin slots, then verify in your Chrystoki.conf or Crystoki.ini file that "ShowAdminTokens" is not set to **no**. See Configuration File Summary for more information.

#### Listing backup partitions

Depending on the type of backup HSM and its firmware version, the **slot list** command may list all of the backup partitions on the backup HSM, or may only list the backup HSM Admin partition:

- > For G5-based backup HSMs running older firmware, the **slot list** command lists all of the backup partitions on any attached backup HSMs.
- > For G7-based backup HSMs and for G5-based backup HSMs running newer firmware, the **slot list** command lists only the Admin partition (which contains the backup partitions) on any attached backup HSMs.

If **slot list** does not list the backup partitions, use "**slot set**" on page 176 to set the current slot to the backup HSM Admin partition, and then use "**partition archive list**" on page 108 to list the backup partitions contained in the Admin partition.

#### **Syntax**

slot list

#### Example

```
lunacm:> slot list
        Slot Id ->
                                0
                                par0
        Label ->
                                1238700701521
        Serial Number ->
        Model ->
                                LunaSA
        Firmware Version ->
                               7.0.1
        Configuration ->
                               Luna User Partition With SO (PED) Signing With Cloning Mode
        Slot Description ->
                                Net Token Slot
        Slot Id ->
        Label ->
                                par1
                                1238700701522
        Serial Number ->
        Model ->
                                LunaSA
```

```
Firmware Version ->
                      7.0.1
Configuration ->
                      Luna User Partition With SO (PED) Signing With Cloning Mode
Slot Description ->
                      Net Token Slot
Slot Id ->
Label ->
                      par2
Serial Number ->
                      154438865317
Model ->
                      LunaSA 7.0.0
Firmware Version ->
                      7.0.1
                     Luna User Partition With SO (PW) Signing With Cloning Mode
Configuration ->
Slot Description ->
                      Net Token Slot
Slot Id ->
Label ->
                      myRBSG5Bk
Serial Number ->
                      7000329
Model ->
                      G5Backup
Firmware Version ->
                      6.22.0
Configuration ->
                      Luna HSM Admin Partition (PW) Backup Mode
                     Net Admin Token Slot
Slot Description ->
HSM Configuration -> Luna HSM Admin Partition (PW) Backup Device
HSM Status ->
                       OK
Current Slot ID: 3
```

Command Result : No Error

**NOTE** Each HSM administrative partition in a slot list includes "HSM Status". The possible values are listed, along with expanded descriptions and possible responses, at HSM Status Values.

# slot partitionlist

List the partitions for the specified slot. This applies only when a cryptographic slot might contain more than one HSM partition. A Luna Backup HSM, for example, occupies one cryptographic slot while containing many partitions (see "slot configset" on page 170).

#### **Syntax**

#### slot partitionlist -slot <slot\_number>

Argument(s)	Shortcut	Description
-slot <slot_number></slot_number>	-s	The slot for which you want to list the partitions.

#### Example

```
lunacm:> slot partitionlist -slot 20

Number of Partitions: 3

Partition #: 1
Partition Name: par0

Partition #: 2
Partition Name: par1

Partition #: 3
Partition Name: par2
```

#### slot set

Set the current slot number. The current slot is the slot to which you want LunaCM commands to apply.

LunaCM commands work on the current slot. If there is only one slot, then it is always the current slot. If there is more than one slot, then use the **slot set** command to direct the focus at the desired slot/partition, so that you can use LunaCM commands against whatever HSM admin partition or application partition occupies the indicated slot.

This command is useful where you have more than one Luna module installed in or connected to your computer, or when you have a single HSM where the HSM administrative slot is separate from the application partition slot. In those cases, you can use the **slot list** command to see which slot numbers have been assigned, and then use **slot set** to specify which of the available HSM partitions (in their slots) you wish to address with LunaCM commands.

#### **Syntax**

slot set -slot <slot\_number>

Argument(s)	Shortcut	Description
-slot <slot_number></slot_number>	-s	The number of the slot that you wish to assign as the current slot for other LunaCM utility commands to work with.

#### Example

lunacm:> slot set -slot 4

# slot showempty

This command will list the available empty slots on the system and their types.

#### **Syntax**

slot showempty

### Example

```
lunacm:> slot showempty

Slot Id -> 2: Luna UHD Slot
Slot Id -> 3: Luna UHD Slot
Slot Id -> 4: Luna UHD Slot
Slot Id -> 7: Luna G7 Slot
Slot Id -> 8: Luna G7 Slot
Slot Id -> 9: Luna G7 Slot
Current Slot Id: 0
```

### srk

Access the Secure Recovery commands to configure and manage the Backup HSM tamper and secure recovery key (SRK) behavior and the setting and recovery from Secure Transport Mode. See "Backup HSM Secure Transport and Tamper Recovery" on page 1 for details.

The **srk** commands apply to the G5 Luna Backup HSM only.

#### **Syntax**

srk

disable enable generate recover show transport

Argument(s)	Shortcut	Description
disable	d	Disable Secure Transport Mode functionality. See "srk disable" on the next page.
enable	е	Enable Secure Transport Mode functionality. See "srk enable" on page 180.
generate	g	Generate a new SRK on the Backup HSM. See "srk generate" on page 181.
recover	r	Recover from tamper or exit transport mode. See "srk recover" on page 182.
show	s	Show the Secure Recovery state. See "srk show" on page 183.
transport	t	Set the HSM into transport mode. See "srk transport" on page 184.

#### srk disable

Disable external tamper keys. This command disables the use of external split(s) of the SRV (secure recovery vector) on purple PED Keys (SRK). The external split is brought from the purple key, back into the HSM. When SRK is disabled:

- > Secure Transport Mode cannot be set.
- > Any tamper event that is detected by the HSM stops the HSM only until you restart. The MTK is destroyed by a tamper, but is immediately recreated at the restart if both splits are internally available (i.e., when SRK is disabled).

The Backup HSM SO must be logged in to the HSM to issue this command.

The **srk** commands apply to the G5 Luna Backup HSM only.

#### **Syntax**

srk disable

#### Example

lunacm:> srk disable

Secure Transport functionality was successfully disabled.

#### srk enable

Enable external tamper keys. This command enables the use of external split(s) of the SRV (secure recovery vector) on purple PED Keys (SRK). The external split is brought from the HSM to a purple key, and erased from the HSM, leaving only one split on the HSM. When SRK is enabled:

- > Secure Transport Mode can be set.
- > Any tamper event that is detected by the HSM stops the HSM until you restart and perform "srk recover". The "srk recover" operation makes the externally provided split (from the purple key) available to combine with the internal split, allowing the MTK to be recreated. The MTK is destroyed by a tamper (or by setting STM), and cannot be recreated until both splits are available (if SRK is enabled).

The Backup HSM SO must be logged in to the HSM to issue this command.

The PED must be connected, and you must present "new" purple PED Keys when prompted. "New" in this case, means a purple PED Key that is literally new, or a PED Key that has been used for another purpose - as long as it does not contain the current valid external SRK split, before the new generating operation. For safety reasons, the HSM and PED detect and refuse to overwrite the current purple PED Key(s).

The **srk** commands apply to the G5 Luna Backup HSM only.

#### **Syntax**

srk enable

#### Example

lunacm:> srk enable

Secure Transport functionality was successfully enabled.

## srk generate

Resplit the Secure Recovery Key. This command generates new splits of the Secure Recovery Key. The internal split is stored in a secure memory area on the HSM. The external split is imprinted on a purple PED Key (or multiple purple keys if you invoke MofN), using "srk enable" on the previous page.

The **srk** commands apply to the G5 Luna Backup HSM only.

### **Syntax**

srk generate

#### Example

lunacm:> srk generate
 New SRK successfully generated.
Command Result : 0 (Success)

### srk recover

Exit transport or tamper mode. This command reconstitutes the SRV on the HSM, using the SRK split(s) on the purple SRK PED Key(s), which in turn recreates the HSM's Master Key, allowing the HSM and its contents to be accessed and used again, following Transport Mode or a tamper event. The PED must be connected, and you must present the correct purple PED Keys when prompted.

The **srk** commands apply to the G5 Luna Backup HSM only.

#### **Syntax**

srk recover

#### Example

## srk show

Display the current SRK state on the Luna Backup HSM.

The **srk** commands apply to the G5 Luna Backup HSM only.

### **Syntax**

srk show

### Example

lunacm:> srk show

Secure Transport Functionality is supported and enabled.

Secure Recovery State Flags ->
 SRK Regeneration Required: 0
 Hardware (tamper) Zeroized: 0
 Transport Mode: 0
 Locked: 1

## srk transport

Enter Secure Transport Mode. This command places the HSM in transport mode, destroying the SRK split of the Master Key and causing all HSM content to be unusable. The use of external split(s) of the SRK (secure recovery key) on purple PED Keys must already be enabled.

The Backup HSM SO need not be logged in to the HSM to issue this command.

The **srk** commands apply to the G5-based Luna Backup HSM only.

#### **Syntax**

srk transport

#### Example

lunacm:> srk transport

```
You are about configure the HSM in transport mode.

If you proceed, Secure Recovery keys will be created and the HSM will be tampered.

Are you sure you wish to continue?

Type 'proceed' to continue, or 'quit' to quit now -> proceed

Configuring the HSM for transport...

HSM was successfully configured for transport.
```

### stc

Access the STC (secure trusted channel) setup commands. Use these commands to set up and manage an STC network link between a client and a Luna Network HSM partition.

See also "stcconfig" on page 199 for the STC configuration commands, which you can use to specify the network and security settings for the STC link.

NOTE STC commands are used only for configuring partitions on the Luna Network HSM.

#### **Syntax**

stc

disable
enable
identitycreate
identitydelete
identityexport
identityshow
partitionderegister
partitionregister
status
tokeninit
tokenlist

Argument(s)	Shortcut	Description
disable	d	Disable STC for the current slot. See "stc disable" on page 187.
enable	е	Enable STC for the current slot. See "stc enable" on page 188.
identitycreate	idc	Create a client identity on the STC client token. See "stc identitycreate" on page 189.
identitydelete	idd	Delete a client identity from the STC identity token. See "stc identitydelete" on page 190.
identityexport	ide	Export the STC client identify to a file. See "stc identityexport" on page 191.
identityshow	idsh	Display the client name, public key hash, and registered partitions for the STC client token. See "stc identityshow" on page 192.
partitionderegister	pard	Remove a partition identity from the STC client token. See "stc partitionderegister" on page 193.

Argument(s)	Shortcut	Description
partitionregister	parr	Register a partition to the STC client token. See "stc partitionregister" on page 194
status	s	Display status and configuration information for an STC link. See "stc status" on page 195.
tokeninit	ti	Initialize a client token. See "stc tokeninit" on page 196.
tokenlist	tl	List the available STC client identity tokens. See "stc tokenlist" on page 198.

#### stc disable

Disable STC for the current slot. This command changes the port for the client-partition network link from STC to NTLS and saves the change to the **ServerPort00** statement in the **Chrystoki.conf** (Linux) or **crystoki.ini** (Windows) file.

**NOTE** Disabling the STC link will restart LunaCM. All sessions logged in through LunaCM will be closed. Sessions logged in through other applications will remain active.

#### **Syntax**

#### stc disable -id <server ID> [-force]

Argument(s)	Shortcut	Description
-id <server_id></server_id>	-i	Specifies the identifier of the Luna Network HSM appliance to which you want to disable STC, as displayed using the command "clientconfig listservers" on page 41.
-force	-f	Force the action without prompting.

#### Example

lunacm:> stc disable

You are about to disable STC to server 192.20.11.40 The following slot will be affected:

0,1,2,3

This will initiate an automatic restart of this application. All sessions logged in through the application will be closed. Are you sure you wish to continue?

Type 'proceed' to continue, or 'quit' to quit now ->proceed

Successfully disabled STC to connect to server 192.20.11.40.

### stc enable

Enable STC on the current HSM/partition. This command changes the port for the client-partition network link from NTLS to STC and saves the change to the **ServerPort00** statement in the **Chrystoki.conf** (Linux) or **crystoki.ini** (Windows) file.

This command is valid only if the STC policy is enabled on both the HSM and the partition. See Creating a Client-Partition STC Connection.

**CAUTION!** Enabling the STC link terminates all existing NTLS sessions.

#### **Syntax**

stc enable -id <server ID> [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.
-id <server_id></server_id>	-i	Specifies the identifier of the Luna Network HSM appliance to which you want to disable STC, as displayed using the command "clientconfig listservers" on page 41.

#### Example

lunacm:> clientconfig listservers

Server ID	Server	Channel
0	192.20.11.78	NTLS
1	192.20.11.40	NTLS

Command Result : No Error

lunacm:> stc enable -id 1

You are about to enable STC to server 192.20.11.40. This will initiate an automatic restart of this application. All sessions logged in through the application will be closed.

Are you sure you wish to continue?

Type 'proceed' to continue, or 'quit' to quit now -> proceed

Successfully enabled STC to connect to server 192.20.11.40.

# stc identitycreate

Create a client identity on the STC client token. After it is created, the client identity is exported to the following path:

<luna\_client\_root\_dir>/data/client\_identities/<client-name>

**NOTE** If a client identity already exists, a warning is displayed. If you choose to create a new identity, all currently registered partition identities will be removed and will need to be registered to the new client identity.

#### **Syntax**

#### stc identitycreate -label <label> [-force]

Argument(s)	Shortcut	Description
-label <label></label>	-1	Specifies the token label.
-force	-f	Force the action without prompting.

#### Example

lunacm:> stc identitycreate -label client1

Client identity client1 successfully created and exported to file C:\Program Files\SafeNet\LunaClient\data\client identities\client1

# stc identitydelete

Delete a client identity from the STC identity token. This command, in conjunction with "stc identitycreate" on the previous pageallows you to re-generate the token identity key pair if required for security reasons (for example, if the token is comprmised), or for administrative reasons (for example, to perform a key rotation).

This command does the following, in the order specified:

- 1. Deletes the client identity public key in the partition.
- 2. Deletes each registered partition identity.
- 3. Deletes the client identity.

If any of the identities fail to be deleted, the command will report the failure but will continue to delete the client identity.

**CAUTION!** Deleting the client identity results in the loss of all partitions registered to the client. Any applications using those partitions will experience a loss of service.

#### **Syntax**

#### stc identitydelete [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

#### Example

lunacm:> stc identitydelete

Are you sure you want to delete the client identity client1?

All the partition registrations will be lost. Any applications using this client identity will subsequently be affected.

Type 'proceed' to continue, or 'quit' to quit now ->

Successfully deleted client identity client1.

# stc identityexport

Export the STC client identity to a file. This command allows you to reuse the client identity to re-establish a new STC channel in the event that the partition that originally used the channel no longer exists.

#### **Syntax**

#### stc identityexport [-file <file\_path>]

Argument(s)	Shortcut	Description
-file <file_path></file_path>	-f	Specifies the full path of the file to which you want to export the client identity. If this parameter is not specified, the client identity is saved to the following location: <pre><luna_client_root_dir>/data/client_identities/</luna_client_root_dir></pre>

#### Example

lunacm:> stc identityexport

Successfully exported the client identity to C:\Program Files\SafeNet\LunaClient\data\client\_identities\client1

# stc identityshow

Display the following information for the STC client token:

- > The client identity name
- > The public key SHA1 hash for the client identity
- > A list of the partitions registered with the client identity

### **Syntax**

#### stc identityshow

### Example

lunacm:> stc identityshow

Client Identity Name: client1

Public Key SHA1 Hash: d11c9d27884788332124d1417fffa07b8acd0c45

List of Registered Partitions:

Partition Identity Label	Partition Serial Number	Partition Public Key SHA1 Hash
par0	1238700701521	5b198518dbb6146f5a0ee78a8605b24de0191601
par1	1238700701522	3525218101b446e830464e3a39bb08bba6d0869c
par2	1238700701523	3e486cf08dd502ac8d5d3c6d4b81f4735c72ecec
par3	154438865321	440fe709d45ddab5833192d2ef2142a982019a7d
par4	154438865322	988d88995e4a336f0a6d0ecee5f91de09598725d
par5	154438865323	f4d50c439fe8159778e76c9efdde1cb1ee40dcc0

# stc partitionderegister

Remove the partition identity public key that is currently registered to the STC client token. Use this command if you no longer require access to a registered partition.

After invoking this command, use the command "clientconfig restart" on page 42 to restart LunaCM and refresh the slot list.

**CAUTION!** Deregistering a partition disables the STC link. Any applications using the partition will lose access to the partition.

#### **Syntax**

#### stc partitionderegister -serial <partition\_serialnum> [-force]

Argument(s)	Shortcut	Description
-serial <partition_serialnum></partition_serialnum>	-s	Specifies the serial number of the partition to deregister.
-force	-f	Force the action without prompting.

#### Example

lunacm:> stc partitionderegister -serial 98730559

Are you sure you want to deregister the partition 98730559?

Type 'proceed' to continue, or 'quit' to quit now -> proceed

Partition 98730559 successfully deregistered from the client token.

# stc partitionregister

Register the partition in the current slot to the STC client token.

After invoking this command, use the command "clientconfig restart" on page 42 to restart LunaCM and refresh the slot list.

#### **Syntax**

stc partitionregister -file <partition\_ID\_filepath> [-label <partition\_ID\_label>]

Argument(s)	Shortcut	Description
-file <partition_id_filepath></partition_id_filepath>	-f	Specifies the path to the partition identity file.
-label <partition_id_label></partition_id_label>	-1	Specifies a label for the partition identity.

#### Example

lunacm:> stc partitionregister par0 -file /usr/safenet/lunaclient/partition\_ identities/359693009026.pid

Partition identity 359693009026 successfully registered.

## stc status

Display the STC status and configuration information for the current slot, or for all slots.

### **Syntax**

#### stc status [-all]

Argument(s)	Shortcut	Description
-all	-a	Display the STC status for all slots.

### Example

**NOTE** The key life is displayed only if allowed by the partition security policy settings.

lunacm:> stc status

Enabled: Yes Status: Connected

Channel ID: 1

Cipher Name: AES 256 Bit with Cipher Block Chaining

HMAC Name: HMAC with SHA 512 Bit

Command Result : No Error

lunacm:> stc status -all

Slot ID	Enabled	State	Channel ID	Cipher Name	HMAC name
0	Yes	Connected	1	AES256_CBC	HMAC_SHA512
1	Yes	Connected	2	AES256_CBC	HMAC_SHA512
2	Yes	Connected	3	AES256_CBC	HMAC_SHA512
3	Yes	Connected	7	AES256_CBC	HMAC_SHA512
4	Yes	Connected	8	AES256_CBC	HMAC_SHA512

### stc tokeninit

Initialize an STC client identity token. You must run this command on a Windows client if you are initializing an eToken 7300 hard token.

Use the command "stc tokenlist" on page 198 to list the available tokens and to determine whether the token has been initialized.

**NOTE** Re-initializing a token deletes all information stored in the token (client identity and the list of all registered partition identities).

#### **Syntax**

#### stc tokeninit -label <token label> [-force]

Argument(s)	Shortcut	Description
-label <token_label></token_label>	-1	Specifies the label of the token.
-force	-f	Force the action without prompting.

#### Example

#### Uninitialized token

lunacm:> stc tokeninit -label token1

Successfully initialized the client token.

Command Result : No Error

#### Previously initialized token

lunacm:> stc tokeninit -label token1

The client token token1 is already initialized with the following client identity:

Client Identity Name: client1

Public Key SHA1 Hash: d11c9d27884788332124d1417fffa07b8acd0c45

List of Registered Partitions:

Partition Identity Label	Partition Serial Number	Partition Public Key SHA1 Hash
par0	154438865321	440fe709d45ddab5833192d2ef2142a982019a7d
par1	154438865322	988d88995e4a336f0a6d0ecee5f91de09598725d
par2	154438865323	f4d50c439fe8159778e76c9efdde1cb1ee40dcc0

Re-initialization will delete the client identity and remove existing partition registrations.

Type 'proceed' to continue, or 'quit' to quit now ->proceed

Successfully initialized the client token.

### stc tokenlist

List the available STC client identity tokens. Use this command to determine the following:

- > Which token to use when setting up a token using the command "stc tokeninit" on page 196
- > Whether the token has been initialized.

**NOTE** Only one token per client is supported.

### **Syntax**

stc tokenlist

### Example

lunacm:> stc tokenlist

Token Slot ID	Token Label	Serial Number	Initialized
1	token1	55f3f968b2	Yes

## stcconfig

Access the STC configuration commands. Use these commands to specify the network and security settings for an STC link between a client and a Luna Network HSM partition.

See also "stc" on page 185 for STC setup commands, which you can use to set up and manage an STC network link.

### **Syntax**

#### stcconfig

activationtimeoutset
activationtimeoutshow
cipherdisable
cipherenable
ciphershow
clientderegister
clientlist
clientregister
hmacdisable
hmacenable
hmacshow
partitionidexport
partitionidshow
rekeythresholdset

Argument(s)	Shortcut	Description
activationtimeoutset	atse	Set the activation timeout for an STC link. See "stcconfig activationtimeoutset" on page 201.
activationtimeoutshow	atsh	Display the activation timeout for an STC link. See "stcconfig activationtimeoutshow" on page 202.
cipherdisable	cid	Disable the use of a symmetric encryption cipher algorithm for data encryption on an STC link. See "stcconfig cipherdisable" on page 203.
cipherenable	cie	Enable the use of a symmetric encryption cipher algorithm for data encryption on an STC link. See "stcconfig cipherenable" on page 205.
ciphershow	cish	List the symmetric encryption cipher algorithms you can use for data encryption on an STC link. See "stcconfig ciphershow" on page 207.

Argument(s)	Shortcut	Description
clientderegister	cld	Deregister a client's STC public key from a partition. See "stcconfig clientderegister" on page 208.
clientlist	cll	List the clients registered to a partition. See "stcconfig clientlist" on page 209.
clientregister	clr	Register a client's STC public key to a partition. See "stcconfig clientregister" on page 210.
hmacdisable	hmd	Disable the use of an HMAC message digest algorithm for message integrity verification on an STC link. See "stcconfig hmacdisable" on page 211.
hmacenable	hme	Enable the use of an HMAC message digest algorithm for message integrity verification on an STC link. See "stcconfig hmacenable" on page 212
hmacshow	hsh	List the HMAC message digest algorithms you can use for message integrity verification on an STC link. See "stcconfig hmacshow" on page 213.
partitionidexport	pidex	Export a partition's STC public key to a file. See "stcconfig partitionidexport" on page 214.
partitionidshow	pish	Display a partition's STC public key and serial number. "stcconfig partitionidshow" on page 215.
rekeythresholdset	rkse	Set the rekey threshold for the symmetric key used to encrypt data on an STC link. See "stcconfig rekeythresholdset" on page 216.
rekeythresholdshow	rksh	Display the rekey threshold for the symmetric key used to encrypt data on an STC link. See "stcconfig rekeythresholdshow" on page 217.

# stcconfig activationtimeoutset

Set the activation timeout for an STC link. The activation timeout is the maximum time allowed to establish the STC link before the channel request is dropped.

### **Syntax**

stcconfig activationtimeoutset -time <seconds> [-slot <slot\_ID>]

Argument(s)	Shortcut	Description
-slot <slot_id></slot_id>	-s	Specifies the slot containing the partition for which you want to set the STC link activation timeout.  This argument is available only if you are logged into the HSM's Admin partition.
-time <seconds></seconds>	-t	Specifies the activation timeout, in seconds.  Range: 1-240  Default: 120

#### Example

lunacm:> stcconfig activationtimeoutset -time 30

Successfully changed the activation timeout for the current slot to 30 seconds.

# stcconfig activationtimeoutshow

Display the activation timeout for an STC link. The activation timeout is the maximum time allowed to establish the STC link before the channel request is dropped.

### **Syntax**

#### stcconfig activationtimeoutshow -slot <slot\_ID>

Argument(s)	Shortcut	Description
-slot <slot_id></slot_id>	-s	Specifies the slot containing the partition for which you want to display the STC link activation timeout.  This argument is available only if you are logged into the HSM's Admin partition.

#### **Example: Current Slot**

lunacm:> stcconfig activationtimeoutshow

The activation timeout for the current slot is 30 seconds.

# stcconfig cipherdisable

Disable the use of a symmetric encryption cipher algorithm for data encryption on an STC link. All data transmitted over the STC link will be encrypted using the cipher that is both enabled and that offers the highest level of security. For example, if AES 192 and AES 256 are enabled, and AES 128 is disabled, AES 256 will be used. You can use the command "stcconfig ciphershow" on page 207 to show which ciphers are currently enabled and the command "stc status" on page 195 to display the cipher that is currently being used.

**NOTE** Performance is reduced for larger ciphers.

#### **Syntax**

stcconfig cipherdisable -slot <slot\_ID> {-id <cipher\_ID> | -all} [-force]

Argument(s)	Shortcut	Description
-all	-a	Disable all ciphers.
-force	-f	Force the action without prompting for confirmation.
-id <cipher_id></cipher_id>	-id	Specifies the numerical identifier of the cipher you want to allow or disallow, as listed by "stcconfig ciphershow" on page 207
-slot <slot_id></slot_id>	-s	Specifies the slot containing the partition for which you want to allow or disallow a cipher algorithm.  This argument is available only if you are logged into the HSM's Admin partition.

#### Example

lunacm:> stcconfig cipherdisable

This table lists the ciphers supported for STC links to the current slot. Enabled ciphers are accepted during STC link negotiation with a client. If all ciphers are disabled, STC links to the partition are not encrypted. STC Encryption: On

Cipher ID	Cipher Name	Enabled
1	AES 128 Bit with Cipher Block Chaining	No
2	AES 192 Bit with Cipher Block Chaining	Yes
3	AES 256 Bit with Cipher Block Chaining	Yes

Command Result : No Error

lunacm:> stcconfig cipherdisable -id 3

AES 256 Bit with Cipher Block Chaining is now disabled for the current slot.

# stcconfig cipherenable

Enable the use of a symmetric encryption cipher algorithm for data encryption on an STC link. All data transmitted over the STC link will be encrypted using the cipher that is both enabled and that offers the highest level of security. For example, if AES 192 and AES 256 are enabled, and AES 128 is disabled, AES 256 will be used. You can use the command "stcconfig ciphershow" on page 207 to show which ciphers are currently enabled and the command "stc status" on page 195 to display the cipher that is currently being used.

**NOTE** Performance is reduced for larger ciphers.

#### **Syntax**

stcconfig cipherenable -slot <slot\_ID> {-id <cipher\_ID> -all}

Argument(s)	Shortcut	Description
-all	-a	Enable all ciphers.
-id <cipher_id></cipher_id>	-id	Specifies the numerical identifier of the cipher you want to allow or disallow, as listed by "stcconfig ciphershow" on page 207
-slot <slot_id></slot_id>	-s	Specifies the slot containing the partition for which you want to allow or disallow a cipher algorithm.  This argument is available only if you are logged into the HSM's Admin partition.

#### Example

lunacm:> stcconfig ciphershow

This table lists the ciphers supported for STC links to the current slot. Enabled ciphers are accepted during STC link negotiation with a client. If all ciphers are disabled, STC links to the partition are not encrypted.

STC Encryption: On

Cipher ID	Cipher Name	Enabled
1	AES 128 Bit with Cipher Block Chaining	No
2	AES 192 Bit with Cipher Block Chaining	Yes
3	AES 256 Bit with Cipher Block Chaining	Yes

Command Result : No Error

lunacm:> stcconfig ciphereneble -id 3

AES 256 Bit with Cipher Block Chaining is now enabled for the current slot.

# stcconfig ciphershow

List the symmetric encryption cipher algorithms you can use for data encryption on an STC link.

#### **Syntax**

#### stcconfig ciphershow -slot <slot\_ID>

Argument(s)	Shortcut	Description
-slot <slot_id></slot_id>	-s	Specifies the slot containing the partition whose available cipher algorithms to want to display.  This argument is available only if you are logged into the HSM's Admin partition.

### Example

lunacm:> stcconfig ciphershow

This table lists the ciphers supported for STC links to the current slot. Enabled ciphers are accepted during STC link negotiation with a client. If all ciphers are disabled, STC links to the partition are not encrypted.

STC Encryption: On

Cipher ID	Cipher Name	Enabled
1	AES 128 Bit with Cipher Block Chaining	Yes
2	AES 192 Bit with Cipher Block Chaining	Yes
3	AES 256 Bit with Cipher Block Chaining	Yes

 ${\tt Command \ Result : No \ Error}$ 

# stcconfig clientderegister

Deregister a client's STC public key from a partition. You must be logged into the partition as the SO to use this command.

**CAUTION!** Deregistering a client's public key disables the STC link to that client. If you delete the client identity for the partition SO, you will lose the partition. You can only recover by restoring the partition from a backup, with the help of the HSM SO.

### **Syntax**

#### stcconfig clientderegister -label <cli>client\_label> [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting for confirmation.
-label <client_label></client_label>	-1	A string used to identify the client being deregistered.

#### Example

lunacm:> stcconfig clientderegister -label client2

Are you sure you want to deregister the client identity client2?

Type 'proceed' to continue, or 'quit' to quit now -> proceed

Successfully deregistered the client client2 from the current slot.

# stcconfig clientlist

List the clients registered to a partition.

### **Syntax**

#### stcconfig clientlist

### Example

lunacm:> stcconfig clientlist

Client Name	Client Public Key SHA1 Hash
Partition SO	3472c9423f9faf2ce431fda7f845e53c783b7303
client2	8be55fa0f7ad688f1fa1f243c142a04fdaa8bf39

## stcconfig clientregister

Register a client's STC public key to a partition. You must be logged in to the partition as the SO to use this command.

**NOTE** Each client identity registered to a partition uses 2332 bytes of storage on the partition. Before registering a client identity to a partition, ensure that there is adequate free space.

### **Syntax**

stcconfig clientregister -label <client label> -file <client public key>

Argument(s)	Shortcut	Description
-label <client_label></client_label>	-1	A string used to identify the client being registered.
-file <client_public_ key&gt;</client_public_ 	-f	Specifies the full path to the client public key file.

#### Example

lunacm:> stcconfig clientregister -label client2 -file "C:\Program
Files\SafeNet\LunaClient\data\client\_identities\client2"

Successfully registered the client client2 to the current slot.

# stcconfig hmacdisable

Disable the use of an HMAC message digest algorithm for message integrity verification on an STC link. The HMAC algorithm that is both enabled and that offers the highest level of security is used. For example, if SHA 256 and SHA 512 are enabled, SHA 512 is used. You can use the command "stcconfig hmacshow" on page 213 to show which HMAC message digest algorithms are currently enabled/disabled and the command "stc status" on page 195 to display the HMAC message digest algorithm that is currently being used.

### Syntax

#### stcconfig hmacdisable -id <hmac\_ID> [-slot <slot\_ID>]

Argument(s)	Shortcut	Description
-id <hmac_id></hmac_id>	-i	Specifies the numerical identifier of the HMAC message digest algorithm you want to use, as listed using "stcconfig hmacshow" on page 213
-slot <slot_id></slot_id>	-s	Specifies the slot containing the partition on which you want to allow or disallow an HMAC algorithm.  This argument is available only if you are logged into the HSM's Admin partition.

### Example

lunacm:> stcconfig hmacshow

This table lists the HMAC algorithms supported for STC links to the current slot. Enabled algorithms are accepted during STC link negotiation with a client. At least one HMAC algorithm must be enabled.

HMAC ID	HMAC Name	Enabled
0	HMAC with SHA 256 Bit	Yes
1	HMAC with SHA 512 Bit	Yes

Command Result : 0 (Success)

lunacm:> stcconfig hmacdisable -id 0

HMAC with SHA 256 Bit for the current slot is now disabled.

Command Result : 0 (Success)

# stcconfig hmacenable

Enable the use of an HMAC message digest algorithm for message integrity verification on an STC link. The HMAC algorithm that is both enabled and that offers the highest level of security is used. For example, if SHA 256 and SHA 512 are enabled, SHA 512 is used. You can use the command "stcconfig hmacshow" on the next page to show which HMAC message digest algorithms are currently enabled/disabled and the command "stc status" on page 195 to display the HMAC message digest algorithm that is currently being used.

#### **Syntax**

stcconfig hmacenable -slot <slot\_ID> -id <hmac\_ID>

Argument(s)	Shortcut	Description
-id <hmac_id></hmac_id>	-i	Specifies the numerical identifier of the HMAC message digest algorithm you want to use, as listed using "stcconfig hmacshow" on the next page
-slot <slot_id></slot_id>	-s	Specifies the slot containing the partition on which you want to allow or disallow an HMAC algorithm.  This argument is available only if you are logged into the HSM's Admin partition.

### Example

lunacm:> stcconfig hmacshow

This table lists the HMAC algorithms supported for STC links to the current slot. Enabled algorithms are accepted during STC link negotiation with a client. At least one HMAC algorithm must be enabled.

HMAC ID	HMAC Name	Enabled
0	HMAC with SHA 256 Bit	No
1	HMAC with SHA 512 Bit	Yes

Command Result : 0 (Success)

lunacm:> stcconfig hmacenable -id 0

HMAC with SHA 256 Bit for the current slot is now enabled.

Command Result : 0 (Success)

# stcconfig hmacshow

List the HMAC message digest algorithms you can use for message integrity verification on an STC link.

#### **Syntax**

#### stcconfig hmacshow -slot <slot\_ID>

Argument(s)	Shortcut	Description
-slot <slot_id></slot_id>	-s	Specifies the slot containing the partition whose available HMAC algorithms you want to display.  This argument is available only if you are logged into the HSM's Admin partition.

### Example

lunacm:> stcconfig hmacshow

This table lists the HMAC algorithms supported for STC links to the current slot. Enabled algorithms are accepted during STC link negotiation with a client. At least one HMAC algorithm must be enabled.

HMAC ID	HMAC Name	Enabled
0	HMAC with SHA 256 Bit	Yes
1	HMAC with SHA 512 Bit	Yes

# stcconfig partitionidexport

Export a partition's STC public key to a file.

**NOTE** If the HSM is zeroized while STC is enabled, the STC link between LunaCM and the admin partition will no longer authenticate, since the admin partition identity no longer exists. If this occurs, you will be unable to log into, or initialize, the HSM. To recover from this state, run the **stcconfig partitionidexport** command without any parameters. When you run the command, a new identity is created for the admin partition, and the new admin partition public key is exported to the default directory. This will restore the STC link between LunaCM and the admin partition, allowing you to re-initialize the HSM. You can only run this command, while not logged into the HSM, if the HSM is zeroized.

#### **Syntax**

stcconfig partitionidexport -slot <slot\_ID> [-file <filepath>]

Argument(s)	Shortcut	Description
-file <filepath></filepath>	-f	Specifies the full path to the file to which you want to export the partition's STC public key. If you omit this parameter the key is exported by default to the following file: <luna_client_root>/identities/<partition_serial_number>.pem</partition_serial_number></luna_client_root>
-slot <slot_id></slot_id>	-s	Specifies the slot containing the partition whose STC public key you want to export.  This argument is available only if you are logged into the HSM's Admin partition.

#### Example

lunacm:> stcconfig partitionidexport

Successfully exported partition identity for the current slot to C:\Program Files\SafeNet\LunaClient\data\partition identities\154438865321.pid

# stcconfig partitionidshow

Display a partition's STC public key and serial number.

### **Syntax**

#### stcconfig partitionidshow -slot <slot\_ID>

Argument(s)	Shortcut	Description
-slot <slot_id></slot_id>	-s	Specifies the slot for the partition for which you want to display the public key and serial number.  This argument is available only if you are logged into the HSM's Admin partition.

### Example

lunacm:> stcconfig partitionidshow

Partition Serial Number: 154438865321

Partition Identity Public Key SHA1 Hash: 440fe709d45ddab5833192d2ef2142a982019a7d

# stcconfig rekeythresholdset

Set the rekey threshold for the symmetric key used to encrypt data on an STC link. The symmetric key is used to encode the number of messages specified by the threshold value, after which it is regenerated and the counter is reset to 0.

The default of 400 million messages would force a rekeying operation once every 24 hours on an HSM under heavy load (processing approximately 5000 messages/second), or once a week for an HSM under light load (processing approximately 700 messages/second).

#### **Syntax**

stcconfig rekeythresholdset -slot <slot\_ID> -value <threshold>

Argument(s)	Shortcut	Description
-slot <slot_id></slot_id>	-s	Specifies the slot containing the partition for which you want to set the rekey threshold.  This argument is available only if you are logged into the HSM's Admin partition.
-value <threshold></threshold>	-v	An integer that specifies the key life (in millions of encoded messages) for the STC symmetric key.  Enter a value of <b>0</b> to disable rekeying. <b>Range:</b> 0 to 4000 million messages. <b>Default:</b> 400 million messages.

#### Example

lunacm:> stcconfig rekeythresholdset -value 600

Successfully changed the rekey threshold for the current slot to 600. (in millions of messages)

# stcconfig rekeythresholdshow

Display the rekey threshold for the symmetric key used to encrypt data on an STC link. The symmetric key is used for the number of times specified by the threshold value, after which it is regenerated and the counter is reset to 0.

#### **Syntax**

#### stcconfig rekeythresholdset -slot <slot\_ID>

Argument(s)	Shortcut	Description
-slot <slot_id></slot_id>	-s	Specifies the slot containing the partition for which you want to display the rekey threshold.  This argument is available only if you are logged into the HSM's Admin partition.

#### Example

lunacm:> stcconfig rekeythresholdshow

The current rekey threshold for the current slot is 400. (in millions of messages)

### stm

Configure, or display information about Secure Transport Mode (STM).

**NOTE** The **stm** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCle HSM or G7-based Luna Backup HSM. On G5-based Luna Backup HSMs, Secure Transport Mode is implemented using a secure recovery key (SRK). See Backup HSM Secure Transport and Tamper Recovery and "srk" on page 178 for more information. To access the STM feature on Luna Network HSM, use LunaSH (see "hsm stm" on page 1).

STM allows you to verify that an HSM has not been tampered while in transit or storage. STM is optional. When invoked, STM provides comparison strings that you can visually verify, and imposes a pause during the STM recover operation where you indicate that you have seen the command output and decided to resume using the HSM, or to leave the HSM in Secure Transport Mode pending further investigation. For more information, see "Secure Transport Mode" on page 1.

#### **Syntax**

stm

recover show transport

Argument(s)	Shortcut	Description
recover	r	Recover an HSM that has been placed in STM. See "stm recover" on the next page.
show	s	Displays the current STM state. See "stm show" on page 221.
transport	t	Access commands that allow you to enable or disable STM. See "stm transport" on page 222

#### stm recover

Recover the HSM from Secure Transport Mode (STM).

If the HSM is in initialized state, you must be logged in as HSM SO to recover from STM.

- > for multi-factor authenticated HSMs [PED-authenticated] the blue HSM SO PED Key is required;
- > for password authentication have the HSM SO password ready.

If the HSM is zeroized, no login is required.

**NOTE** The **stm** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCIe HSM or G7-based Luna Backup HSM. On G5-based Luna Backup HSMs, Secure Transport Mode is implemented using a secure recovery key (SRK). See Backup HSM Secure Transport and Tamper Recovery and "srk" on page 178 for more information. To access the STM feature on Luna Network HSM, use LunaSH (see "hsm stm" on page 1).

When you enter this command, include the random user string that was generated when the HSM was put into STM. A verification string will be displayed:

- > If the verification string generated matches the string that was displayed when the HSM was put into STM (see "stm transport" on page 222), the HSM was not tampered with while in STM.
- > If the verification string generated does not match the verification string generated when you placed the HSM in STM, this might indicate that the HSM has been tampered while in STM, or that an incorrect random user string has been entered..

**NOTE** If the STM verification process fails due to a lost or incorrect verification string, you have the option of proceeding with the recovery of the HSM from STM mode. If the STM verification process fails due to a tamper, you can also choose to factory-reset the HSM to bring it back to a Factory state, and then re-initialize.

If you are confident the HSM has not been tampered with, you can still enter "**proceed**" to recover from STM. See "Secure Transport Mode" on page 1 for more information.

**CAUTION! PRE-REQUISITE** - Before invoking the **stm recover** command, be very careful entering the SO authentication.

A single failed attempt increments a counter that results in a change of the generated comparison string, which will cause STM verification to fail during Secure Transport Mode recovery.

### **Syntax**

stm recover -randomuserstring <string>

Argument(s)	Shortcut	Description
-randomuserstring <string></string>	-r	To confirm that the HSM was not tampered with while in STM, enter the random user string generated when it was placed in STM, in the format XXXX-XXXX-XXXX.

#### Example

lunacm:>stm recover -randomuserstring Gxbx-dXFM-x4bW-bMWN

Calculating the verification string (may take a few seconds)...

Verification String: SL7P-GWtA-JFKt-psCH

Please verify the string before you continue... Are you sure you wish to continue?

Type 'proceed' to continue, or 'quit' to quit now ->proceed

Recovering the HSM from transport...

Successfully recovered from Transport Mode.

### stm show

Display the current Secure Transport Mode state.

**NOTE** The **stm** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCle HSM or G7-based Luna Backup HSM. On G5-based Luna Backup HSMs, Secure Transport Mode is implemented using a secure recovery key (SRK). See Backup HSM Secure Transport and Tamper Recovery and "srk" on page 178 for more information. To access the STM feature on Luna Network HSM, use LunaSH (see "hsm stm" on page 1).

#### The state is 0 or 1, as follows:

0	The HSM is not in transport mode, and is ready for use.
1	The HSM is in transport mode. You must use the command "stm recover" on page 219 to exit transport mode before you can use the HSM.

#### **Syntax**

stm show

#### Example

### stm transport

Place the HSM in Secure Transport Mode (STM).

You must be logged in as HSM SO to invoke Secure Transport Mode.

- > for multi-factor authenticated HSMs [PED-authenticated] the blue HSM SO PED Key is required;
- > for password authentication have the HSM SO password ready.

**NOTE** The **stm** commands appear only when LunaCM's active slot is set to the administrative partition on a Luna PCle HSM or G7-based Luna Backup HSM. On G5-based Luna Backup HSMs, Secure Transport Mode is implemented using a secure recovery key (SRK). See Backup HSM Secure Transport and Tamper Recovery and "srk" on page 178 for more information. To access the STM feature on Luna Network HSM, use LunaSH (see "hsm stm" on page 1).

When you enter this command, two strings are displayed: a verification string and a random user string. Record both of these to confirm later that the HSM was not tampered with while in STM. When you recover from STM, enter the random user string and compare the generated verification string to the original one you received. If the strings match, the HSM has not been tampered while in STM (see "stm recover" on page 219).

**CAUTION! PRE-REQUISITE** - Before issuing a command for a multi-factor authenticated (PED-auth) HSM to enter Secure Transport Mode, ensure that all roles for the HSM are deactivated, using "role deactivate" on page 156 with each role name.

For Network HSMs, roles must be deactivated for all partitions, from LunaCM in a connected client, then use lunash commands "hsm stm transport" on page 1 and "hsm stm recover" on page 1 to invoke and recover from STM.

Failure to deactivate roles first can result in mismatch when the generated strings are later compared during Secure Transport Mode recovery.

#### **Syntax**

#### stm transport

#### Example

lunacm:>stm transport

```
You are about to configure the HSM in STM.

Are you sure you wish to continue?

Type 'proceed' to continue, or 'quit' to quit now ->proceed

Configuring the HSM for transport (may take a few seconds)...

HSM was successfully configured for transport.

Please record the displayed verification & random user strings.

These are required to recover from Secure Transport Mode.
```

Verification String: SL7P-GWtA-JFKt-psCH

Random User String: Gxbx-dXFM-x4bW-bMWN