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VLT PROGRAMME

VERY LARGE TELESCOPE

LCU Common Software

LCU Server Framework User Manual

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ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	2 of 81

CHANGE RECORD

ISSUE	DATE	SECTION/PAGE AFFECTED	REASON/INITIATION DOCUMENTS/REMARKS
1.0	2000-10-25	All	First preparation

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	3 of 81

TABLE OF CONTENTS

1 INTRODUCTION	5
1.1 Purpose & Scope	5
1.2 Applicable Documents	5
1.3 Reference Documents	6
1.4 Acronyms	7
1.5 Stylistic Conventions	7
1.5.1 Text	7
1.5.2 Diagrams	7
2 USER MANUAL	8
2.1 Introduction	8
2.2 LCU Server Framework	8
2.2.1 Isf: the LCU Server Framework	8
2.2.2 Isftpl : the LCU Server Application Template	13
2.3 LCU Server Application	15
2.3.1 Module Creation	15
2.3.2 Module Configuration	15
2.3.3 Specific Implementation	18
2.3.4 Scan Links	19
2.3.5 Database Configuration	19
2.3.6 Default panel & UIF widget	20
2.3.7 Application Makefiles	20
2.3.8 Implementation Rules for the Command Handlers	21
2.3.9 Hook functions	21
2.3.10 Miscellaneous	24
3 REFERENCE	25
3.1 Utilities	25
3.1.1 Isf(1)	25
3.1.2 IsfCreate(1)	30
3.1.3 IsfConfig(1)	31
3.1.4 IsfBackup(1)	33
3.2 Code	34
3.2.1 IsfServer(3)	34
3.2.2 IsfStandard(3)	39
3.2.3 IsfSignalHandlers(3)	41
3.2.4 IsfControl(3)	42
3.2.5 IsfDevice(3)	45
3.2.6 IsfSignal(3)	47
3.2.7 IsfMotor(3)	50
3.2.8 IsfSerial(3)	53
3.2.9 IsfTaskDev(3)	56
3.2.10 IsfSoftDev(3)	59
3.3 Database Classes	62
3.3.1 IsfTemplate.db	62
3.3.2 IsfDB_SERVER(5)	64
3.3.3 IsfDB_CONTROL(5)	65
3.3.4 IsfDB_DATA(5)	66
3.3.5 IsfDB_DEVICE(5)	67
3.3.6 IsfDB_SIGNAL(5)	68
3.3.7 IsfDB_MOTOR(5)	70

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	4 of 81

3.3.8	lsfDB_SERIAL(5)	71
3.3.9	lsfDB_TASKDEV(5)	72
3.3.10	lsfDB_SOFTDEV(5)	73
3.4	Include Files	74
3.4.1	lsfDefines.h	74
4	INSTALLATION GUIDE	77
4.1.1	WS Environment	77
4.1.2	LCU Environment	77
4.1.3	Scan Links	79
4.1.4	Verification	80
4.1.5	Database configuration	80

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	5 of 81

1 Introduction

1.1 Purpose & Scope

This document describes the usage of the LCU Server Framework **lsf** from a programmatic point of view. It is intended to provide all the necessary information for an application developer to create, configure, customize and install LCU Server applications. It describes all the necessary steps that must be performed for the implementation of a new Software Device.

The intended readers are application developers of VLT Software who need to develop, test or maintain LCU Server Applications, based on this framework.

The author assumes the reader has a good knowledge of the VLT Standards and Software Engineering practices, especially experience with Real-Time and Object Oriented concepts and UML Notation would be an asset.

Beside the Introduction, the document is built in 3 parts:

- the **User Manual** describes the concepts and usage of the LCU Server Framework
- the **Reference** section provides the necessary man-pages for all the available scripts, commands and code
- the **Installation Guide** explains how to install a new LCU Server Application in the VLT environments

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1.2 Applicable Documents

The following documents, of the exact issue shown, form part of this document to the extent specified herein. In the event of conflict between the documents referenced herein and the content of this issue, the content of this document shall be considered as a superseding requirement.

Reference	Document Number	Issue	Date	Title
[AD 01]	VLT-SPE-ESO-10000-0011	2.0	30/09/1992	VLT Software Requirements Specifications
[AD 02]	VLT-PRO-ESO-10000-0228	1.0	10/03/1993	VLT Software Programming Standards
[AD 05]	VLT-MAN-ESO-17200-0888	1.0	17/08/1995	VLT Common Software Overview
[AD 06]	VLT-MAN-ESO-17210-0642	1.11	22/11/1999	VLT Common Software Installation Manual
[AD 07]	VLT-MAN-ESO-17210-0855	3.0	30/10/1998	VLT Software Environments Common Configuration User Manual
[AD 08]	VLT-MAN-ESO-17210-0667	1.0	03/12/1996	Guidelines for the Development of VLT Application Software
[AD 09]	VLT-SPE-ESO-17210-2051	1.0	2000-03-10	LCU Common Software - LCU Server Framework Detailed Design

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	6 of 81

1.3 Reference Documents

The reference documents contain background information required to fully understand the structure of this document, the terminology used, the software environment in which the product shall be integrated and the interface characteristics to the external systems.

VLT Project Software documents are available from the ESO VLT Project Archive or online at the following URL:

<http://www.eso.org/projects/vlt/sw-dev/ftp/index.html>

Reference	Document Number	Issue	Date	Title
[RDV 01]	VLT-MAN-ESO-17210-0619	1.6	20/10/1999	VLT Central Control Software - User Manual
[RDV 02]	VLT-MAN-SBI-17210-0001	3.5	20/10/1999	LCU Common Software - User Manual
[RDV 03]	VLT-MAN-ESO-17210-0707	1.4	20/10/1999	CCS On-Line Database Loader - User Manual
[RDV 04]	VLT-SPE-ESO-17230-0819	1.3	18/09/1997	Mode Switching - Design Description
[RDV 05]	VLT-MAN-ESO-17210-0600	1.7	02/10/1998	LCC Motor Control Module - User Manual

The following non-VLT documents are referenced in the document:

Reference	Title	Authors	Publisher, Date
[RD 01]	IEEE Std 1012, Standard for Software Verification and Validation Plans		1986
[RD 02]	IEEE Std 830, Recommended Practice for Software Requirements Specifications		1993
[RD 03]	IEE (UK), Guidelines for the Documentation of Software in Industrial Computer Systems		1985
[RD 04]	The Unified Modeling Language Reference Manual	J. Rumbaugh, G. Booch, I. Jacobson	Addison-Wesley, 1998
[RD 05]	The Unified Modeling Language User Guide	G. Booch, J. Rumbaugh, I. Jacobson	Addison-Wesley, 1998
[RD 06]	The Unified Software Development Process	I. Jacobson, G. Booch, J. Rumbaugh	Addison-Wesley, 1999
[RD 07]	Real-Time UML - Developing Efficient Objects For Embedded Systems	B. Douglas	Addison-Wesley, 1998
[RD 08]	Design Patterns - Elements of Reusable Object-Oriented Software	E. Gamma, R. Helm, R. Johnson and J. Vlissides	Addison-Wesley, 1994

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	7 of 81

1.4 Acronyms

This document employs several abbreviations and acronyms to refer concisely to an item, after it has been introduced. The following list is aimed to help the reader in recalling the extended meaning of each short expression:

[AD xx]	Applicable Document #xx
CCS	Central Common Software
DB	Database
ESO	European Southern Observatory
I/O	Input/Output
LAN	Local Area Network
LCC	LCU Common Software
LCU	Local Control Unit
MCM	Motor Control Module (part of LCC)
OLDB	On-line Database
OO	Object Oriented
[RD xx]	Reference Document #xx
RT	Real-Time
TIM	Time Interface Module
UC	Use Case
UML	Unified Modeling Language
VME	Versa Module Eurocard
WS	(Unix) Work Station

1.5 Stylistic Conventions

1.5.1 Text

The following styles are used:

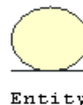
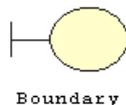
- **bold** : in the text, for commands, filenames, pre- and suffixes as they have to be typed.
- *italic* : in the text, for parts that have to be substituted with the real content before typing.
- teletype : for examples.
- <name> : in the examples, for parts that have to be substituted with the real content before typing.

1.5.2 Diagrams

All diagrams are based on the UML notation, as described in [RD 04] and given in Appendix.

Besides the classical class notation, three dedicated icons are used throughout the class diagrams for representing the UML standard class stereotypes ([RD 06] pp. 183ff) and shown below:

- <<boundary>>: model interactions between the system and its actors.
- <<entity>>: model information and associated behavior of phenomenon, concept such as a real-life objects; often persistent.
- <<control>>: represent coordination, sequencing, transactions and control of other objects; often used to encapsulate the control related to a use-case.



ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	8 of 81

2 User Manual

2.1 Introduction

In this chapter, the concept of the LCU Server Framework will be described. This section is followed by the practical description of its usage through the whole creation and customization process of a new LCU Server Application.

Naming Conventions: In this chapter, the following naming conventions apply: the generic names *devtype* and *Devtype* differ only by the case of the first letter (lower/upper). The first case indicates the name of the device type, the latter is the name of the device type when concatenated with the module prefix as in *appDevtype*.

2.2 LCU Server Framework

The intent, motivation and consequences of the framework have been discussed in detail in [AD 09]. The framework implements the minimum behavior for all the Standard Commands and offers the expected extensibility, flexibility and changeability while defining a fixed architecture and improving the overall maintainability as most of the code is provided and reused.

2.2.1 lsF: the LCU Server Framework

The framework consists in a collection of reusable components that implement the standard behaviour for a number of devices. It provides a unique and fully re-entrant set of common procedures that need not be duplicated by new applications.

As of this issue, `lsF` supports the following devices:

- I/O signals: digital and analog signals based resp. on the VLT standard Acromag AVME 948x Digital I/O and VMIVME-3111 Analog I/O VME boards
- motors: any kind of motor as supported by MCM
- serial communication links: based on the VxWorks `tyCo` driver and on the VLT standard `esd ISER8` Serial Interface Board.
- tasks: any periodic task running in background as part of the Software Device
- software devices: any `lsF`-based sub-Software Device running on the same LCU.

Architecture: The purpose of a framework is to impose the architecture of the applications based on and to provide the implementation of the standard behaviour. The application is consequently responsible for implementing the specialized functionality as of its design.

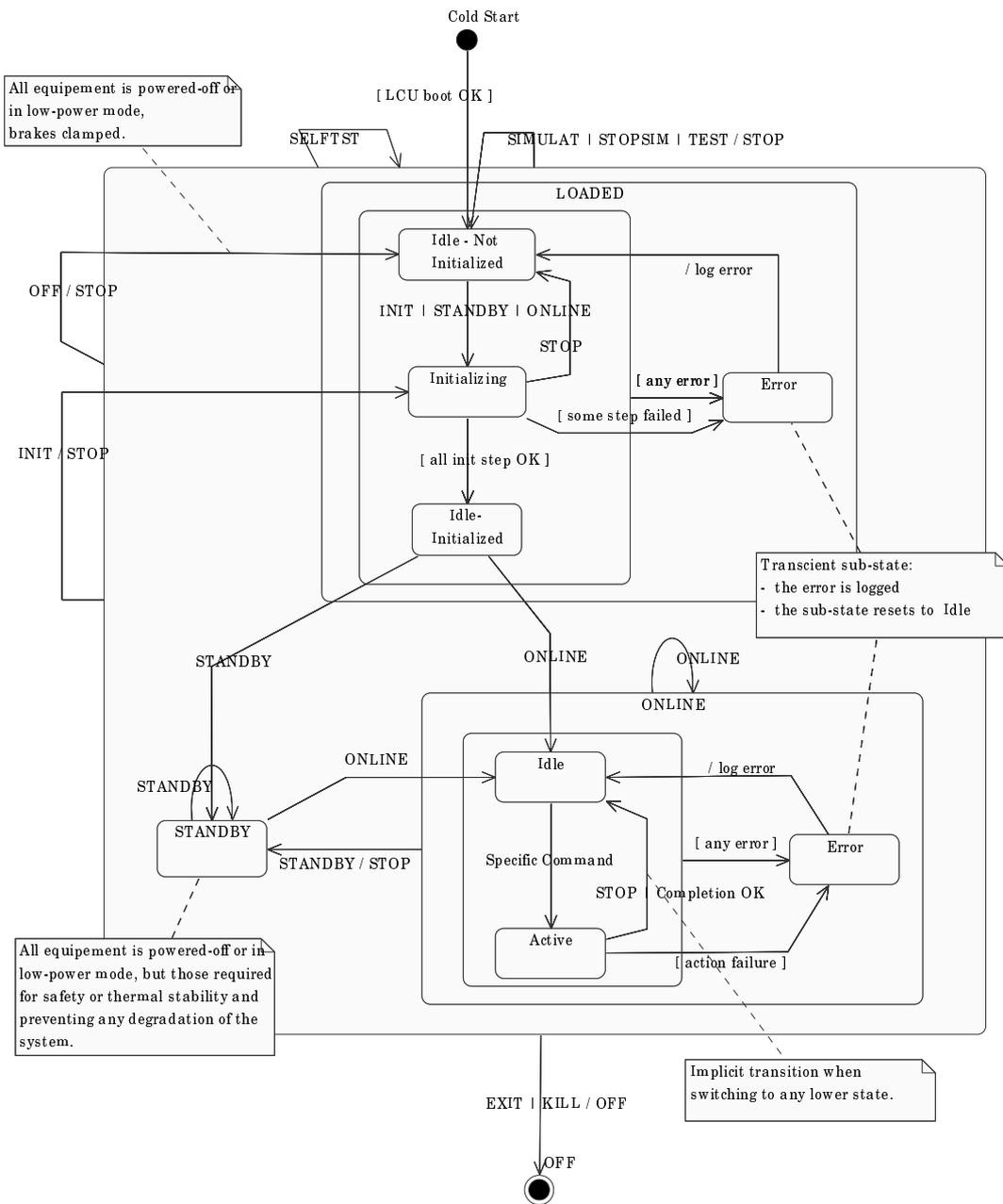
The architecture is hierarchical: The server object `lsFServer` is responsible for handling the application global data and hosts the commands of the application; these commands might involve no device (pure software command) or devices of various types (combined command). The actual control of the devices is performed from within the object `lsFControl` that dispatches the standard commands to the respective devices. Finally for each device type, an object `lsFDeviceType` implements the commands of this type of device.

Standard Behaviour: The standard commands are implemented within the framework. They define the standard behaviour of each standard command for each type of device. The standard behaviour is edited in [RDV 02] for Software Devices and State management. The standard behaviour can not be modified but only extended by means of dedicated hooks functions, which are application specific and implement additional actions required by the application design (e.g. set a particular I/O signal prior to go Online).

States and Sub-States: Each device is characterized by its state and sub-state. The state is defined by LCC ([RDV 02]) and takes the values OFF, LOADED, STANDBY or ONLINE.

Each group of devices of a type is as well characterized by a state and sub-state value; the state is set as being the lowest state of all the devices of this group.

The global application state is then the lowest state value of all the devices.



ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	11 of 81

The sub-state is used to indicate the detailed activity of a device, or group of devices; the following sub-states have been introduced:

- Idle: the device is inactive
- Error: an error has occurred
- Timeout: the requested action has timed out
- Initializing: the device is performing the initialization procedure
- Monitoring: monitoring is active in background
- Moving: for motors only when performing a motion
- Active: any other activity like e.g. Waiting for an event, in a Control Loop etc...

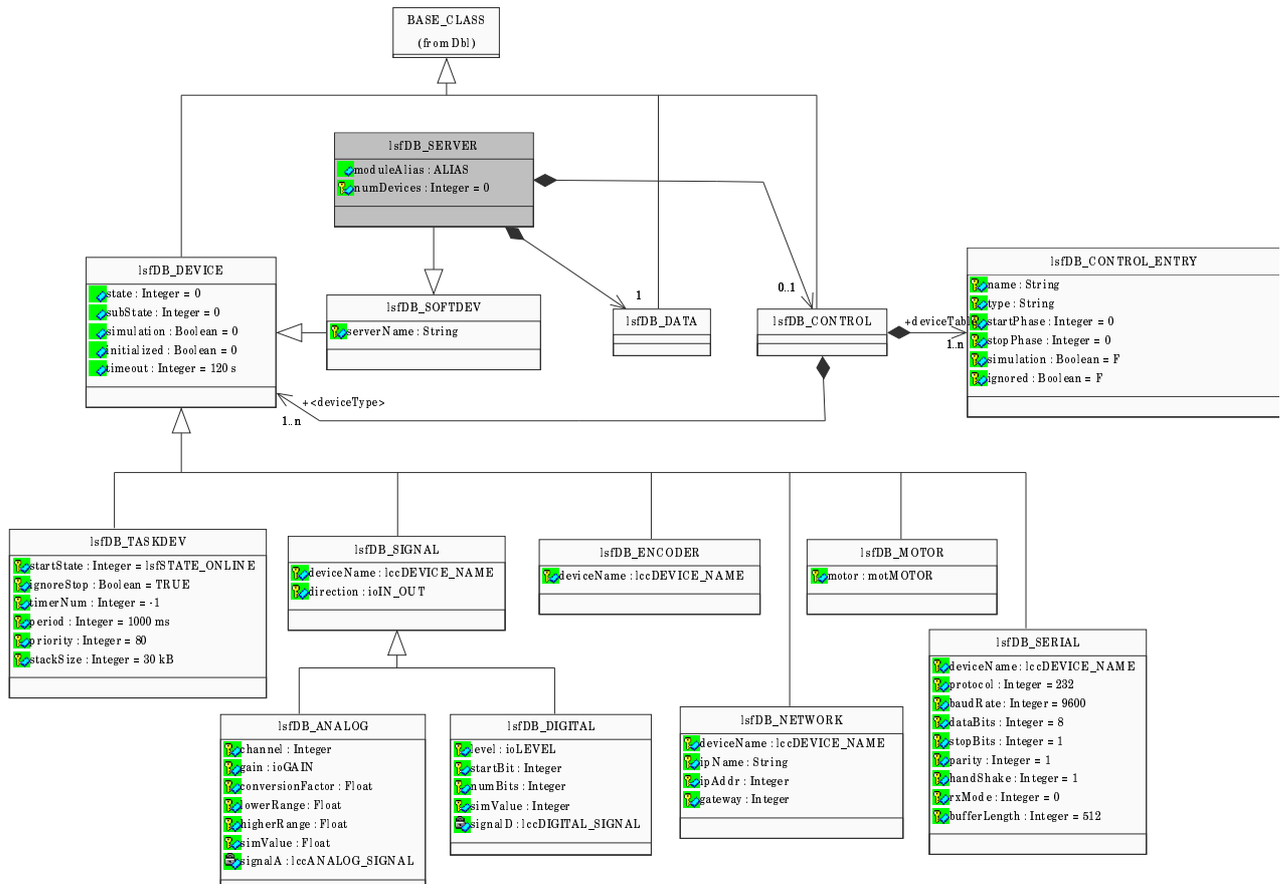
The 2 sub-states Error and Timeout are transient states that reset to Idle on recovery, or on next request.

The global sub-state of the software device is set to:

- Idle: when all the devices are inactive
- Error: if one device went in error.
- Timeout: if one device timed out.
- Initializing: if one device is initializing
- Active: if one device or more is active

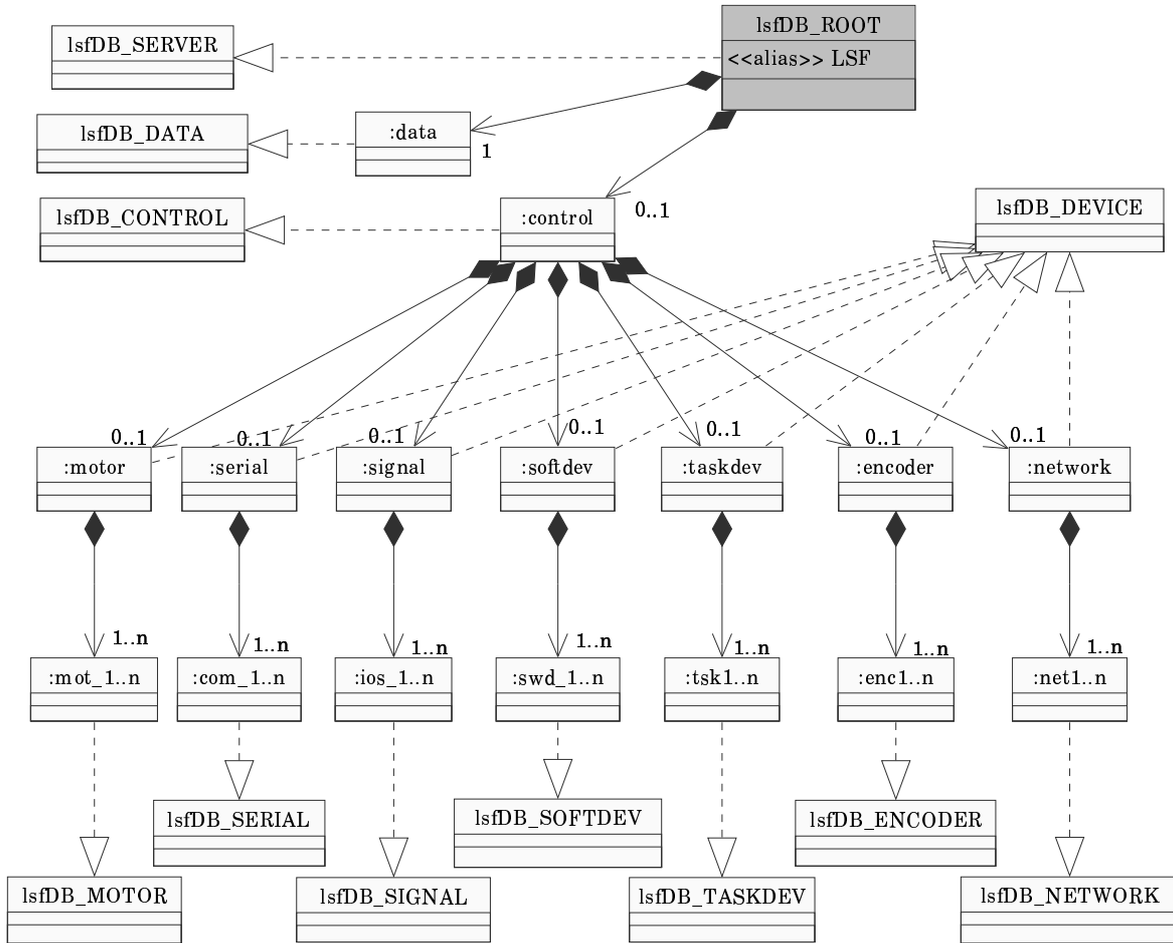
Database: All relevant configuration and runtime data is stored in the OLDB of the LCU, which is partly mirrored on the WS so as to enable the use of the scan system.

Each type of device is mapped in the database by a dedicated class. All the device classes are derived from the base abstract class `lsfDB_DEVICE` as depicted in the class hierarchy:



Note that a Software Device is a sub-class of `lsfDB_SOFTDEV`, thus allowing recursive construction: a Software Device can be a sub-Software Device of another one.

The structure of the database is fixed as illustrated in the diagram below:



Note the multiplicity of the various instances as a means to scale the database to the exact needs of the application.

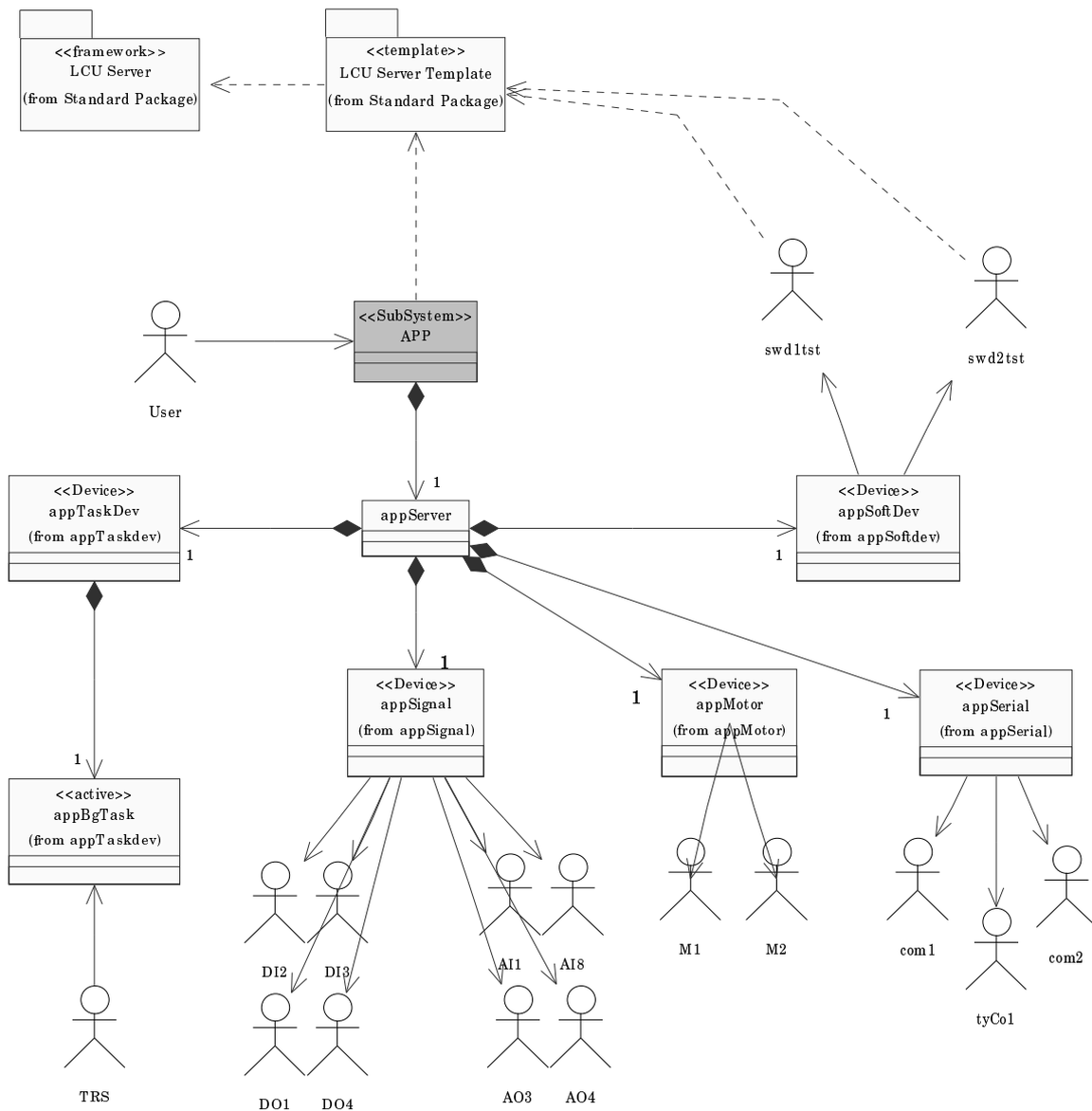
Application Data: The class `lsfDB_DATA` is an abstract class. It does not contain any attribute as it is intended to be specialized (by sub-classing) to the needs of the application. This class has been introduced so as to allow the application to store data that shows following characteristics at a known location:

- the data is not strictly device dependent (e.g. temperatures, or telemetry values), or shall be hardware independent (i.e. should a thermometer device be exchanged from a device with digital interface to a one with serial interface)
- the data might be accessed from within another device (e.g. a background task) for further processing
- the data might need to be scanned to the WS independently on the devices producing it.

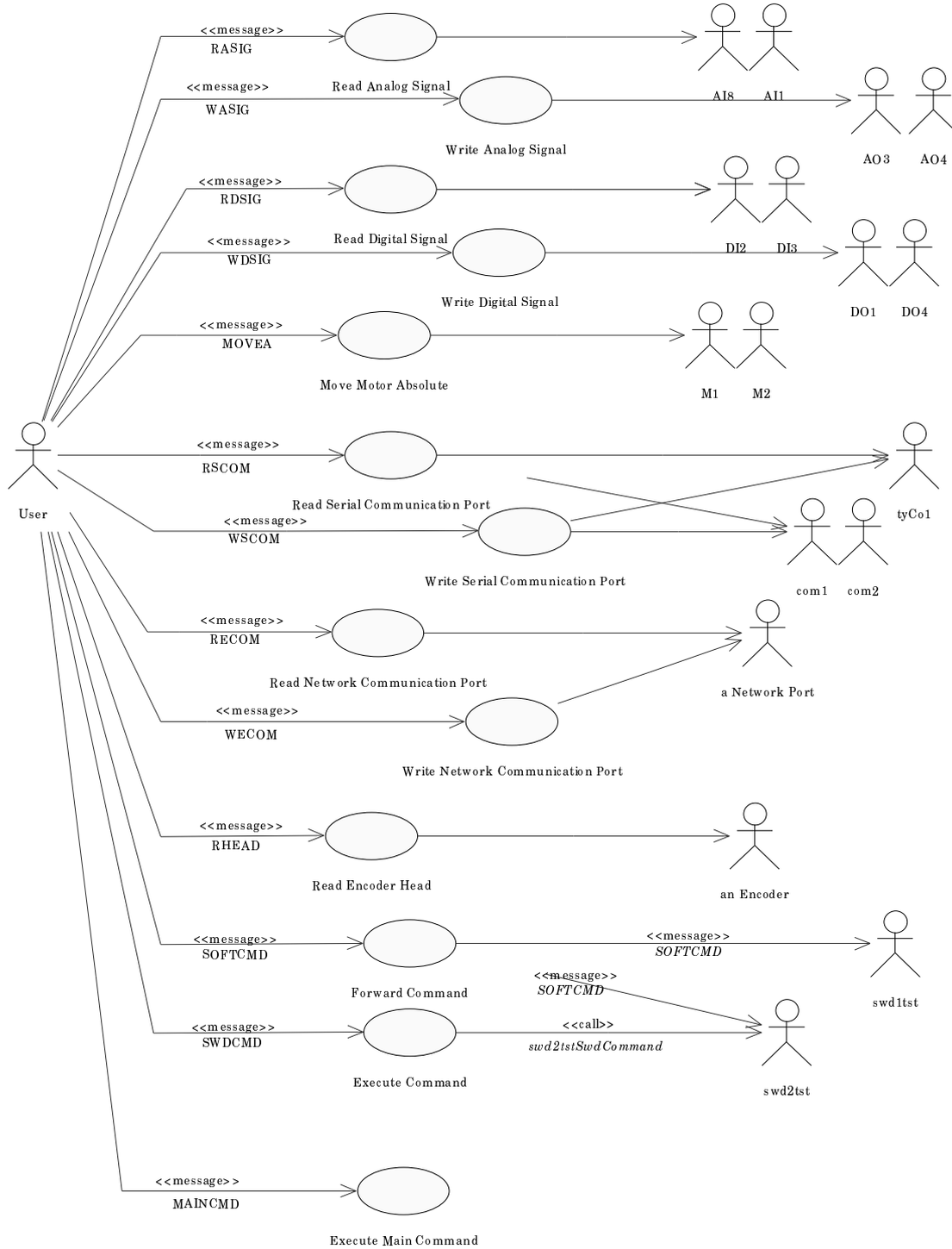
2.2.2 lsftpl : the LCU Server Application Template

The module `lsftpl` is a template application based on `lsf` that provides an implementation template for all available device types. In particular, it gives examples of ACI and API functions for signals and motors for addressing one or all devices of this type.

The template implements the control of 16 devices: 8 I/O signals (4 analogue and 4 digital where from 2 input and 2 output signals), 2 motors, 3 serial communication links (2 using the ISER 8 board, and one /tyCo device), 2 sub-ordinated software devices (`swd1tst` and `swd2tst`) and 1 task device performing periodic monitoring) as illustrated in the class diagram below:



It implements the functionality as shown in the Use Case diagram:



N.B.: as of this version, both the encoder and network devices are not yet supported. The following section describes all the steps necessary to create a new application from this template.

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	15 of 81

2.3 LCU Server Application

This section describes how to create a LCU Server Application based on the Framework.

It assumes the detailed analysis of the package is complete: all interacting devices, and commands and interfaces have been identified and described.

2.3.1 Module Creation

The creation of a new LCU Server Application `app` from the template is made by means of the utility `lsfCreate(1)`. It makes a copy of the template module `lsftpl` in its last version available under CMM, and performs all string replacements: all occurrences of `lsftpl` are substituted by `app`, as well the occurrences of `LSFTPL` are substituted by `APP`.

Example:

```
lsfCreate app
Retrieving module 'lsftpl' ... done
Renaming module 'lsftpl' to 'app' ... done
Renaming all files with prefix 'app' ... done
Replacing pattern 'lsftpl' by 'app' ... done
1.24u 49.41s 1:59.60 42.3%
```

The module `app` is ready. It needs now be configured for the devices and commands.

2.3.2 Module Configuration

The configuration of the application is kept central in the file `app/ws/config/app.cfg`. This file must be edited to the needs of the application. The module configuration contains 3 parts:

- module:
 - LSF.MODULE.NAME** `app`
- devices:
 - LSF.DEVICE.NUM** number of devices D
 - For each device d (from 1 to D)
 - LSF.DEVICEd.NAME**: name of the device (19 char. max), unique for the application.
 - LSF.DEVICEd.TYPE**: type of the device:
 - **analog, digital**: I/O signal
 - **motor**: motorized axis
 - **serial**: communication link
 - **taskdev**: task
 - **softdev**: sub-Software Device (another LSF-based application to which this application will communicate via the Message Server)
 - LSF.DEVICEd.CLASS**: when applicable the name of the specialized database class `appDB_devtype` as derived from the corresponding generic device class `lsfDB_devtype`. For the motors, the motor specialized class name (`motDVAMI` etc... see [RDV 05])
 - LSF.DEVICEd.PARAM**: for motors only the dimensions of database tables for the named positions (P), named speeds (V) and initialization sequence (I), following the syntax: `P p,V v,I i`.

<h1>ESO</h1>	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	16 of 81

- commands:
 - LSF.COMMAND.NUM** number of commands *C*
For each command *c* (from 1 to *C*)
 - LSF.COMMAND*c*.NAME**: name of the command following the naming recommendations stated in [RDV 02]
 - LSF.COMMAND*c*.DEST**: device type for which the command is intended (see the list of device types above); in addition, the destination may be set to *server* for any command which either does not involve any device, or commands that involve many devices of various types
 - LSF.COMMAND*c*.GROUP**: as described in [RDV 02], the associated command group (**PUBLIC**, **MAINTENANCE** or **TEST**)
 - LSF.COMMAND*c*.ENTRY**: the name of the entry function associated to the command and to be declared in the Command Interpreter Table (CIT). The ACI function name must follow the convention: *Iapp*<*Devtype*><*Entry*>, where *Devtype* is the device type as declared under **LSF.COMMAND*c*.DEST** and *Entry* is the name entered under this key-word
 - LSF.COMMAND*c*.INVOKE**: the invocation mode **FUNCTION** or **TASK**
 - LSF.COMMAND*c*.OPTION**: for the invocation mode **TASK** only, the task options following the syntax: <*taskName*>,[<*priority*>],[<*task flags*>],[<*stack size*>],[<*options*>].
where the task name shall be built as *tapp*<*command name*>
 - Note**: The option REGISTER must be omitted since it is handled internally (all tasks are registered to allow CCS communications)

Example:

```

*****
# E.S.O. - VLT project
#
# "@(#) $Id: app.cfg,v 3.4 2000/07/21 09:22:08 vltscm Exp $"
#
# who          when          what
# -----
# pduhoux      2000-04-07      created
#
#
# MODULE
#
LSF.MODULE.NAME      app

#
# DEVICES
#
LSF.DEVICE.NUM      1

LSF.DEVICE1.NAME    NDF
LSF.DEVICE1.TYPE    motor
LSF.DEVICE1.CLASS   motDVAMI
LSF.DEVICE1.PARAM   P 7,V 3,I 6

#
# COMMANDS
#
LSF.COMMAND.NUM      1

LSF.COMMAND1.NAME    SETNDF
LSF.COMMAND1.DEST    motor
LSF.COMMAND1.GROUP   PUBLIC
LSF.COMMAND1.ENTRY   SetFilter
LSF.COMMAND1.INVOKE  TASK
LSF.COMMAND1.OPTION  appSETNDF, , ,40000

# ____oOo____

```

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	17 of 81

The effective configuration of the LCU Server Application app is made by means of the utility `lsfConfig(1)`.

It performs following steps:

1. Parse the configuration file `app/ws/config/app.cfg` and display all the devices by type and the commands by group
2. Generate the include file `app/lcu/include/appDeviceList.h` containing the macro definition of all devices
3. Generate the database file `app/lcu/dbl/app.db` for the instantiation of the database point.
4. Generate the makefile `app/lcu/src/Makefile`
5. Generate the CDT partial files `app/lcu/src/appPublic.cdt`, `app/lcu/src/appMaintenance.cdt` and `app/lcu/src/appTest.cdt`. The files are created only if at least one command has been declared in this group.
6. Generate the CIT partial files `app/lcu/src/app<Devtype>.cit` for each referenced device type `Devtype`.
7. Move all the unused files to `app/lcu/tmp`
(The unused files are the files associated to the control of the device types not referenced in the configuration file. They are moved to this directory prior to be removed by the user when preparing for archive.)
8. Generate the log file `app/ChangeLog` and add an entry for the configuration sequence.

Important Note: The utility `lsfConfig` shall be called once as its actions are destructive for some files. Any application dependent modification made to the partial CDT files will be lost during this process, as these files are re-created. A posteriori addition of a device of a new type is not supported.

Example:

```
> lsfConfig app
Parse file 'app/ws/config/app.cfg' ... done
Found 1 device:
    1 Motor      : NDF
Found 1 PUBLIC command:
    1 Motor      : SETNDF
Found 0 MAINTENANCE command
Found 0 TEST command
Generate 'app/ws/config/app.dbcfg' ... done
Generate 'app/lcu/include/appDeviceList.h' ... done
Generate 'app/lcu/dbl/app.db' ... done
Generate 'app/lcu/src/Makefile' ... done
Generate 'app/lcu/src/appPublic.cdt' ... done
Generate 'app/lcu/src/appMotor.cit' ... done
Move unused files to ./lcu/tmp ... done
Add change log entry ... done

>>> Remember to edit the CDT files ...

Module configuration for 'app' ... done"
>
```

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	18 of 81

2.3.3 Specific Implementation

After the module has been tailored to the needs of the application, some files need be edited to implement the behaviour and specify the interfaces as of the design.

- `app/lcu/src/appPublic.cdt`,
`app/lcu/src/appMaintenance.cdt`,
`app/lcu/src/appTest.cdt`: For each command the parameters and replies must be described.
- `app/lcu/dbl/appDB_DEVICE.class`: Each application specific device class must be defined as a sub-class of the corresponding device type `lsfDB_DEVTYPE`
- `app/lcu/dbl/appDB_DATA.class`: If any extra data storage is needed in the database by the application, the class `appDB_DATA` must be described in this file
- `app/lcu/include/app<Devtype>.h`: for each referenced device type, the prototypes of the API functions associated to the commands must be declared. The file `app/lcu/include/appServer.h` is also subject to modification. The API function shall be named following the convention for the ACI function names without the leading `I`.
- `app/lcu/src/app<Devtype>.c`: Each API function must be implemented in the respective file.
- `app/lcu/src/app<Devtype>Interface.c`: Each ACI function must be implemented in the respective file.

For the sake of clarity, one might group the API functions dedicated to one specific device into one separate file. These files may be included into the device type associated file.

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	20 of 81

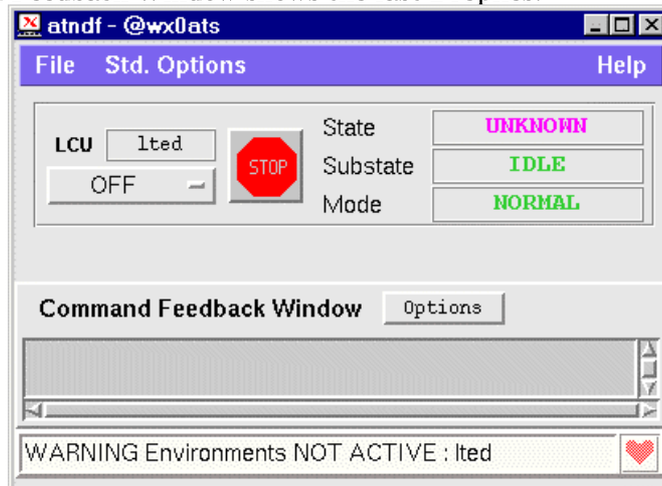
>

The file `./app.inp` is a temporary file that contains the list of database points and attributes to backup. At backup completion, it is removed.

2.3.6 Default panel & UIF widget

A default panel `appgui` is provided by the template that instantiates the UIF widget `lsfState_uifClass`. This widget shows the associated LCU environment name, a button for sending standard commands, a `STOP` button, and the status information of the module (state, subState and operational mode).

In addition, the Command Feedback Window shows the last 2 replies.



2.3.7 Application Makefiles

The WS part is built as described in `app/ws/src/Makefile`. It makes the panel `app/ws/src/appgui.pan` and installs the two configuration files `app/ws/config/app.scan` and `app/ws/config/app.dbcfg` under `$XXXROOT/config`.

Example:

```
> cd app/ws/src
> make all install
...
. . . 'all' done
...
. . . installation done
>
```

The LCU part is built as described in `app/lcu/src/Makefile`.

It invokes 3 utilities prior to building the code (target "all"):

- `lsfMakeCIT`: merge all the partial CIT files `app/lcu/src/app*.cit` and the common CIT file `$XXXROOT/vw/CIT/lsfCommon.cit` into `app/lcu/CIT/appServer.cit`;
- `lsfMakeCDT`: merge all the partial CDT files `app/lcu/src/app*.cdt` and the common CDT files `$XXXROOT/CDT/lsf*.cdt` into `app/lcu/CDT/appServer.cdt`;
- `lsfMakeINC`: generate all the files `app/lcu/include/app*Interface.h` from the partial CIT files `app/lcu/src/app*.cit`.

Example:

```
> cd app/lcu/src
> make all
. . . 'CIT' done
. . . 'CDT' done
Include file '../include/appMotorInterface.h' done
. . . 'include files' done
...
== Building executable: ../bin/app
```

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	21 of 81

. . . 'all' done
>

Note: The final CDT and CIT files are **deleted** by the Makefile. Remember to perform the modifications in the ./src directory.

2.3.8 Implementation Rules for the Command Handlers

As stated in the rules applying to a Software Device, the behaviour of each command is implemented in a Command Handler. This handler must show the 2 ACI and API interfaces:

- **ACI function:** the ACI function name is built on the following scheme:

```
ccsCOMPL_STAT Iapp<Devtype><Entry>
                ( ... , ccsERROR *error )
```

It is responsible for parsing the command parameters, invoking the API function and building the reply buffer as defined in the CDT entry of this command.

- **API function:** the API function name is built on the following scheme:

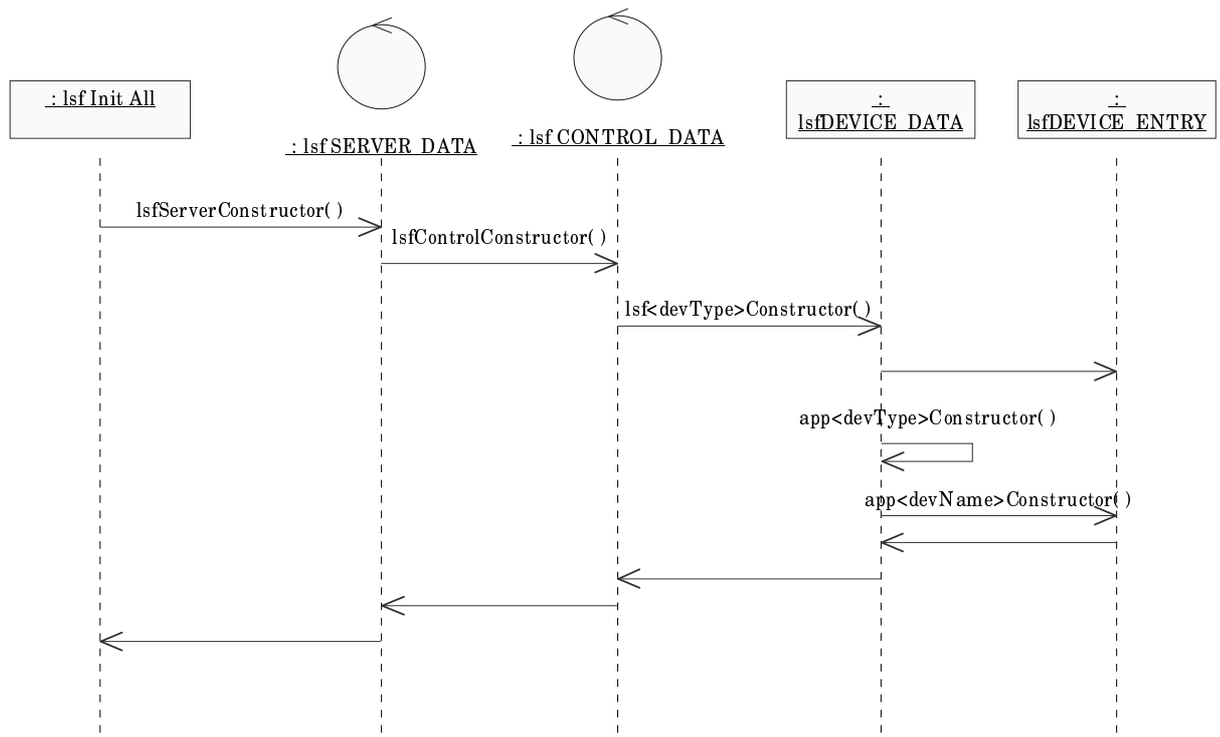
```
ccsCOMPL_STAT app<Devtype><Entry>
                ( ... , ccsERROR *error )
```

It is the core implementation of the behaviour of the command. **It must be callable from another application.** It receives application specific parameters and the error stack pointer, and returns the completion status.

2.3.9 Hook functions

A hook function is implementing an additional behaviour. Four kinds of hooks are supported:

- **Constructors/Destructors:** One application specific constructor and one application specific destructor per device name, resp. device type may be implemented. These functions will be invoked according to the following scheme:
 - At boot time, the object constructors will be invoked as depicted in the following Sequence Diagram.



ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	22 of 81

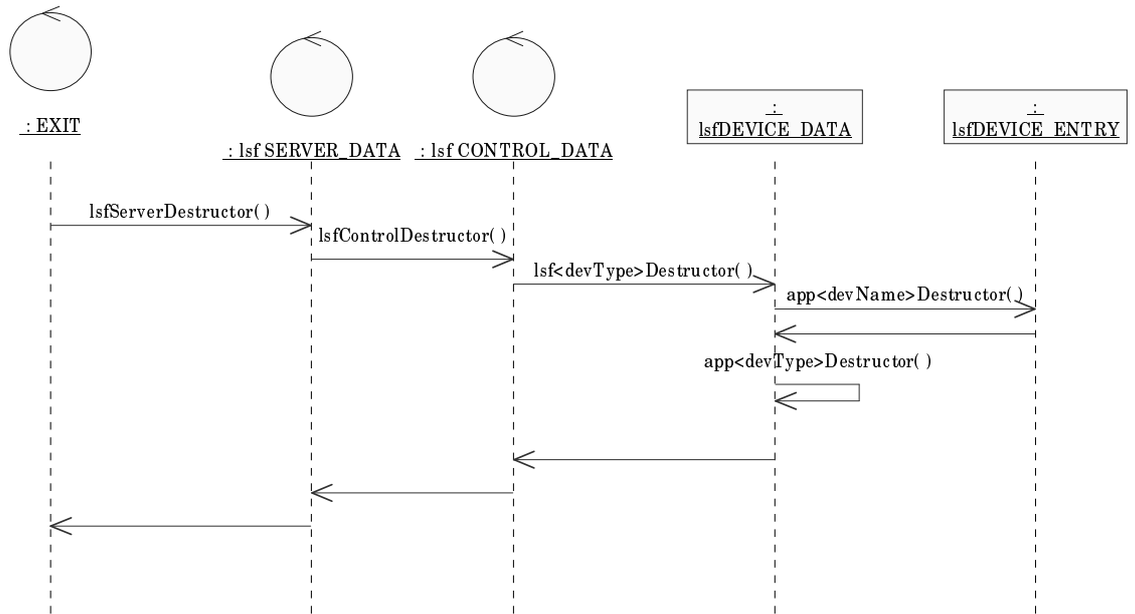
The application specific constructors have the prototype:

```

ccsCOMPL_STAT app<devType>Constructor ( IN void *devData,
                                         IN const char *devName,
                                         OUT ccsERROR *error )
ccsCOMPL_STAT app<devName>Constructor ( IN void *devData,
                                         IN const char *devName,
                                         OUT ccsERROR *error )

```

- At exit time, the object destructors will be invoked as depicted in the following Sequence Diagram.



The application specific destructors have the prototype:

```

ccsCOMPL_STAT app<devType>Destructor ( IN void *devData )
ccsCOMPL_STAT app<devName>Destructor ( IN void *devData )

```


ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	24 of 81

- **Task device hooks:** One hook function per task device must be implemented, additional 2 hooks are optional.

The mandatory hook function implements the core of the task and the prototype is:

```
ccsCOMPL_STAT app<TaskDevName> ( IN  lsftASKDEV_DATA *taskDevData,
                                   IN  const char      *taskDevName,
                                   OUT ccsERROR        *error )
```

where TaskDevName is the name of the task device (starting with upper case).

The 2 additional hooks are invoked whenever implemented before entering the loop, resp. when terminating. The hook functions must be prototyped:

```
ccsCOMPL_STAT app<TaskDevName>ProHook ( IN  lsftASKDEV_DATA *taskDevData,
                                          IN  const char      *taskDevName,
                                          OUT ccsERROR        *error )
```

resp.

```
ccsCOMPL_STAT app<TaskDevName>EpiHook ( IN  lsftASKDEV_DATA *taskDevData,
                                          IN  const char      *taskDevName,
                                          OUT ccsERROR        *error )
```

2.3.10 Miscellaneous

- **Adding source files:** There is no limitation in adding new source or include files to the module repository. These files must be listed in the makefile either under the list app_OBJECTS for a source file, or under INCLUDES for an include file to be installed, see also Makefile(5).

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	25 of 81

3 Reference

In this section, the man-pages of the utilities, objects and database classes are provided. The public include files are appended.

Utility	Code	Database Class	Include File
lsf(1)		lsfTemplate.db	lsfDefines.h
lsfCreate(1)			
lsfConfig(1)			
lsfBackup(1)			
	lsfServer(3)	lsfDB_SERVER(5)	lsfServer.h
	lsfStandard(3)		
	lsfHandleBreak(3) lsfHandleKill(3)		
	lsfControl(3)	lsfDB_CONTROL(5) lsfDB_DATA(5)	lsfControl.h
	lsfDevice(3)	lsfDB_DEVICE(5)	lsfDevice.h
	lsfSignal(3)	lsfDB_SIGNAL(5)	lsfSignal.h
	lsfMotor(3)	lsfDB_MOTOR(5)	lsfMotor.h
	lsfSerial(3)	lsfDB_SERIAL(5)	lsfSerial.h
	lsfTaskDev(3)	lsfDB_TASKDEV(5)	lsfTaskDev.h
	lsfSoftDev(3)	lsfDB_SOFTDEV(5)	lsfSoftDev.h

Last modified: Fri Aug 11 08:21:18 METDST 2000

3.1 Utilities

3.1.1 lsf(1)

NAME

lsf - LCU Server Framework

SYNOPSIS

```
> lsfCreate <modName>
> emacs <modName>/ws/config/<modName>.cfg
> lsfConfig <modName>
> emacs <modName>/lcu/src/<modName>Public.cdt
> cd <modName>/ws/src ; make clean all man install ; cd -
> cd <modName>/lcu/src ; make clean all man install ; cd -
```

DESCRIPTION

lsf is a framework for developing LCU Server Applications. It consists of a WS part dedicated to the generation and configuration/customization of the target application module and of a LCU part providing the application architecture and implementing the minimum behaviour for the standard commands.

1 - The WS part:

- 1.1 Script [lsfCreate\(1\)](#): creates a software module compliant with the VLT Standards from a template.
- 1.2 Script [lsfConfig\(1\)](#): customizes the software module according

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	26 of 81

to the software device description file.

- 1.3 The description file: is an ASCII file containing the definition of all devices (hardware and software) to be controlled by the application and of all the commands to be accepted by the application.

The devices are grouped in 7 types:

- signal (analog or digital) based on VLT AIO resp. ACRO boards
- motor (all types as supported by MCM)
- serial communication link (RS232, RS422 or RS485) based on VxWorks tyCo driver or VLT ISER8 board.
- software device (any lsf-based application to be controlled from this software device)
- tasks (any periodic background process)
- encoder [not supported yet]
- network [not supported yet]

The commands are grouped in 3 types:

- public for normal operations
- maintenance for software/hardware verification work
- test with restricted access to technical staff

- 1.4 The database is a partial mirror (based on the scan system) of the LCU database

2 - The LCU part:

- 2.1 Code: the binary code lsf is to be downloaded to the LCU prior to loading the application software. It implements the minimum behaviour of the supported devices for the standard commands.

- 2.2 Database: the database architecture is provided. The device classes may be customized by sub-classing to the needs of the application.

3 - Creating a new application

The creation of a new module is made by the utility lsfCreate. It receives the name of the module <mod> as argument. The module name shall not be registered in the CMM archive.

Example:

```

From the parent directory of <mod>
> lsfCreate mod
Retrieving module 'lsftpl' ... done
Renaming module 'lsftpl' to 'mod' ... done
Renaming all files with prefix 'mod' ... done
Replacing pattern 'lsftpl' by 'mod' ... done
1.24u 49.41s 1:59.60 42.3%
>

```

4 - Customizing the software device

The customizatin of a new module is made by the utility lsfConfig. The file <mod>/ws/config/<mod>.cfg must be edited and its content modified to the needs of the application <mod>.

```
LSF.MODULE.NAME      <mod>
```

```
LSF.DEVICE.NUM       << the number of devices to be controlled >>
```

Mandatory for each device <d>:

```
LSF.DEVICEd.NAME     << the name of the device,
                      it defines the name of a database point >>
```

```
LSF.DEVICEd.TYPE     << the type of the device:
                      analog, digital: for signals
                      serial: for serial communication links
```

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	27 of 81

motor: for motorized axis
taskdev: for a periodic background process
softdev: for a sub-software device,
it defines the type of control, and the
associated database class >>

The following 2 entries are optional:

LSF.DEVICEd.CLASS << the specialized database class name mapping
the device. For motors, the motor class
name (e.g. motDVAMI) >>
LSF.DEVICEd.PARAM << for motors only, the number of entries in
the named position (P), named speed (V),
initialization sequence (I) and unit conversion
methods (U), following the syntax:
"P <p>,V <v>,I <i>,U <u>" >>
LSF.COMMAND.NUM << the number of commands to be accepted,
in addition to the standard commands >>

Mandatory for each command <c>:

LSF.COMMANDc.NAME << the name of the command as specified for
the CDT (7 char.) >>
LSF.COMMANDc.DEST << signal, motor, serial, softdev or server
where "server" indicates that the command
is to be processed internally (no device
interaction).
NB: task devices do not process commands >>
LSF.COMMANDc.GROUP PUBLIC, MAINTENANCE or TEST
LSF.COMMANDc.ENTRY << API Funtion name <Fct> following the rule:
<mod><Devtype><Fct>()
The ACI function name is built automatically
as I<mod><Devtype><Fct>() in the corresponding
CIT file. Where <Devtype> is the destination
device type (e.g. "Signal") >>
LSF.COMMANDc.INVOKE TASK or FUNCTION
LSF.COMMANDc.OPTION << for TASK invocation only, the parameters
as for the CIT entries without REGISTER >>

Example:

```

From the parent directory of <mod>
> lsfConfig mod
Parse file 'mod/ws/config/mod.cfg' ... done
Found 11 devices:
  2 Motor      : M1 M2
  8 Signal     : AI1 AO3 AO4 AI8 DO1 DI2 DI3 DO4
  1 Taskdev    : bgTask
Found 6 PUBLIC commands:
  1 Motor      : MOVEA
  4 Signal     : RASIG WASIG RDSIG WDSIG
  1 Server     : MAINCMD
Found 0 MAINTENANCE command
Found 0 TEST command
Generate 'mod/ws/config/mod.dbcfg' ... done
Generate 'mod/lcu/include/modDeviceList.h' ... done
Generate 'mod/lcu/dbl/mod.db' ... done
Generate 'mod/lcu/src/Makefile' ... done
Generate 'mod/lcu/src/modPublic.cdt' ... done
Generate 'mod/lcu/src/modServer.cit' ... done
Generate 'mod/lcu/src/modMotor.cit' ... done
Generate 'mod/lcu/src/modSignal.cit' ... done

```

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	28 of 81

```
Move unused files to ./lcu/tmp ... done
Add change log entry ... done
```

```
>>> Remember to edit the CDT files ...
```

```
Module configuration for 'mod' ... done
>
```

5 - Application specific code

The following files must be edited:

- <mod>/lcu/src/<mod>*.cdt: describe all the command parameters and reply
- <mod>/lcu/dbl/<mod>DB_DEVICE.class: define the sub-classes of lsfDB_DEVICE (or derived) which have been referenced in the device description file <mod>/ws/config/<mod>.cfg
- <mod>/lcu/src/<mod><Devtype>.c: for each referenced device type <devtype>, implement the API functions
- <mod>/lcu/include/<mod><Devtype>.h: declare the API function prototypes
- <mod>/lcu/src/<mod><Devtype>Interface.c: for each command, in implement the ACI functions

6a - Extend the behaviour of the standard commands

For each of the standard commands, up to 3 hook functions might be defined following the prototype:

```
ccsCOMPL_STAT <mod>Std<cmd><typ>Hook
                ( IN  lsfCONTROL_DATA *controlData,
                  OUT ccsERROR         *error)
```

where

<mod> is the module name,

<cmd> is the standard command name (Init, Online etc...)

<typ> is the hook index (Pro, Mid, Epi)

Pro: hook is invoked when entering the method,

Mid: hook is invoked between Software and Hardware device control

Epi: hook is invoked before leaving the method.

The first (Pro) and last (Epi) are called from within the standard object regardless on the number of devices. The middle hook (Mid) is only invoked from within this object.

The prototypes to these functions do not need be declared. The hook functions shall be located in <mod>/lcu/src/<mod>Standard.c

In addition, for the signals only the optional hook function

```
ccsCOMPL_STAT <mod>SignalInitHook
                ( IN  lsfSIGNAL_DATA *signalData,
                  IN  const char     *signalName,
                  OUT ccsERROR       *error )
```

might be implemented in <mod>/lcu/src/<mod>Signal.c

6b - Extend the behaviour of the device constructors/destructors

For each device type and each device, a specific additional constructor resp. destructor might be implemented. These functions must be defined following the prototype:

```
ccsCOMPL_STAT <mod><devName>Constructor ( IN  void          *devData,
                                          IN  const char    *devName,
                                          OUT ccsERROR     *error)
void          <mod><devName>Destructor ( IN  void          *devData )
```

The user specific constructors are invoked at completion of the standard constructor for each device type, then for each device of this type;

the user specific destructors for each device of each type followed

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	29 of 81

by the user specific destructor for this device type are invoked prior to the standard destructor.

7 - Task devices

The task devices are scheduled according to the state of the Software Device and is configurable in the database. The periodic loop associated to a task device is implemented within the framework. The core function of the task is mandatory and must be prototyped:

```
ccsCOMPL_STAT <mod><Devname> ( IN  lsfTASKDEV_DATA *taskDevData,
                                IN  const char      *taskDevName,
                                OUT ccsERROR        *error )
```

Two optional hooks might be implemented that are invoked when starting resp. when terminating the task.

The function name syntax follows:

```
ccsCOMPL_STAT <mod><Devname>ProHook() for the prologue function, and
ccsCOMPL_STAT <mod><Devname>EpiHook() for the epilogue function,
same parameters as the core function.
```

The method lsfTaskDevTrigger() is provided that triggers asynchronously the task, if running.

8 - Building the code

On both <mod>/ws/src and <mod>/lcu/src, invoke:

```
make clean all man install
```

9 - Building the environments

The instantiation of the database point associated to the Software Device is realized from within the file:

```
$VLTDATA/ENVIRONMENTS/<env>/dbl/DATABASE.db
```

```
#define <mod>DB_ROOT "<< database absolute path >>"
#include "<mod>.db"
```

On the LCU environment, the file 'bootScript' shall be updated that contains the modules: lcc, cai, scan, too, mcm, lsf and <mod>. The file 'devicesFile' shall be updated as well with the entry corresponding to the new Software Device:

```
"<mod>" "<mod>Server" 1 0 0 1
```

NB: any Software Device to be controlled by another Software Device MUST NOT be declared in this list.

10 - Database configuration file

The default database configuration file <mod>/ws/config/<mod>.dbcfg shall be updated to store the complete final device configuration. The backup of the database configuration is made by the utility lsfConfig.

Example:

```
From the directory of <mod>/ws/config
> lsfBackup -e <lcuEnv> -m mod
Generating input file './mod.inp' ... done
Performing database backup into './mod.dbcfg' ... done
1.24u 49.41s 1:59.60 42.3%
>
```

SEE ALSO

lsfCreate(1), lsfConfig(1), lsfBackup(1)

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	30 of 81

3.1.2 lsfCreate(1)

NAME

lsfCreate - Create a new module from lsftpl template

SYNOPSIS

```
lsfCreate [-f] <modName>
```

DESCRIPTION

This script creates a module directory <modName> from the template module 'lsftpl'.
It checks that the new module is not already existing in the CMM Archive.
It renames all files with the new prefix.
It replaces all occurrences of 'lsftpl' by 'modName' in lower and upper case.
Finally it creates the file <modName>/ChangeLog with one entry.

Options:

- f : the module is created anyway
 - the existing module 'modName' is renamed 'modName-old'
 - the module is created even if already in the CMM archive

ENVIRONMENT

CMM

RETURN VALUES

0 on SUCCESS
1 on Failure

CAUTIONS

The module is not created if it already exists under the CMM archive or if the directory 'modName' already exists. Option -f bypasses these checks.

EXAMPLES

```
> lsfCreate app
Copying template module 'lsftpl' to ./app ... done
Renaming all files with prefix 'app' ... done
Replacing pattern 'lsftpl' by 'app' ... done
1.24u 49.41s 1:59.60 42.3%

Module creation 'app' ... done

>
```

SEE ALSO

lsf(1), cmmCopy

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	31 of 81

3.1.3 lsfConfig(1)

NAME

lsfConfig - Configure the application

SYNOPSIS

```
lsfConfig <modName>
```

DESCRIPTION

This script configures the module <modName> according to the description file <modName>/ws/config/<modName>.cfg

It generates the files:

- <modName>/ws/config/<modName>.dbcfg
- <modName>/lcu/include/<modName>DeviceList.h
- <modName>/lcu/dbl/<modName>.db
- <modName>/lcu/src/Makefile

It removes the unused files.

Finally it adds a log entry in <modName>/ChangeLog.

The syntax of the configuration file must follow:

```
LSF.MODULE.NAME      <modName>
```

```
LSF.DEVICE.NUM      <numDevices>
```

```
LSF.DEVICEi.NAME    <devName>
```

```
LSF.DEVICEi.TYPE    analog | digital | motor | serial | taskdev | softdev
```

```
LSF.DEVICEi.CLASS   <dbClass>
```

```
LSF.DEVICEi.PARAM   <parameter value>[, <parameter value>]
```

```
LSF.COMMAND.NUM     <numCommands>
```

```
LSF.COMMANDi.NAME   <cmdName>
```

```
LSF.COMMANDi.DEST   server | analog | digital | motor | serial | taskdev |
softdev
```

```
LSF.COMMANDi.GROUP  PUBLIC | MAINTENANCE | TEST
```

```
LSF.COMMANDi.ENTRY  <entryFct>
```

```
LSF.COMMANDi.INVOKE FUNCTION | TASK
```

```
LSF.COMMANDi.OPTION <task parameters> (without REGISTER option)
```

FILES

```
<modName>/ws/config/<modName>.cfg
```

RETURN VALUES

0 on SUCCESS

1 on Failure

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	32 of 81

CAUTIONS

The script shall be run only once from the parent directory.
The deleted files can not be restored.

EXAMPLES

```
> lsfConfig app
Parse file 'app/ws/config/app.cfg' ... done
Found 16 devices:
    2 Motor      : M1 M2
    8 Signal     : AI1 AO3 AO4 AI8 DO1 DI2 DI3 DO4
    3 Serial     : tyCol com1 com2
    2 Softdev    : swd soft
    1 Taskdev    : bgTask
Found 10 PUBLIC commands:
    1 Motor      : MOVEA
    4 Signal     : RASIG WASIG RDSIG WDSIG
    2 Serial     : RSCOM WSCOM
    2 Softdev    : SOFTCMD SWDCMD
    1 Server     : MAINCMD
Found 0 MAINTENANCE command
Found 0 TEST command
Generate 'app/ws/config/app.dbcfg' ... done
Generate 'app/lcu/include/appDeviceList.h' ... done
Generate 'app/lcu/dbl/app.db' ... done
Generate 'app/lcu/src/Makefile' ... done
Generate 'app/lcu/src/appPublic.cdt' ... done
Generate 'app/lcu/src/appServer.cit' ... done
Generate 'app/lcu/src/appMotor.cit' ... done
Generate 'app/lcu/src/appSignal.cit' ... done
Generate 'app/lcu/src/appSerial.cit' ... done
Generate 'app/lcu/src/appSoftdev.cit' ... done
Move unused files to ./lcu/tmp ... done
Add change log entry ... done

>>> Remember to edit the CDT files ...

Module configuration for 'app' ... done"

>
```

SEE ALSO

lsf(1), lsfCreate(1)

BUGS

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	33 of 81

3.1.4 lsfBackup(1)

NAME

lsfBackup - Save LCU database configuration into file

SYNOPSIS

```
lsfBackup -e <lcuEnv> -m <modName> [-o <fileName>]
```

DESCRIPTION

This script saves the content of the LCU database to a file. It generates a ".dbcfg" type file containing all the configuration attributes of the module.

Arguments:

```
lcuEnv   : LCU environment name
modName  : module name (alias of the database top point)
fileName : output file name (default to "./<modName>.dbcfg")
```

FILES

ENVIRONMENT

RETURN VALUES

```
0 on SUCCESS
1 on Failure
```

CAUTIONS

EXAMPLES

```
> lsfBackup -e lcuEnv -m app
Generating input file './app.inp' ... done
Performing database backup into './app.dbcfg' ... done
1.24u 49.41s 1:59.60 42.3%
>
```

SEE ALSO

dbBackup

BUGS

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	34 of 81

3.2 Code

3.2.1 lsfServer(3)

NAME

lsfServer - Top level control of the application

SYNOPSIS

```
#include "lsfServer.h"
```

DESCRIPTION

This class provides the methods for the handling of the server process.

PUBLIC METHODS

```
ccsCOMPL_STAT lsfInitAll
    ( IN  const char      *swdName,
      OUT lsfSERVER_DATA **pServerData )
    This method is the constructor of the application server <swdName>.
    It shall be invoked at boot time from the bootScript(5) as part
    of the application file <swdName>.boot(3).
    It receives the address of the pointer to the application global
    data <pServerData>.
    The method loads the database from the file <swdName>.dbcfg
    located under VLTRoot/config or $INTROOT/config.
    It invokes then the server constructor and finally spawns the
    command interpreter with the associated CDT and CIT files.
```

```
vltLOGICAL      lsfServerGetInit
    ( IN lsfSERVER_DATA *serverData )
    This method returns the initialization status of the device.
```

```
vltLOGICAL      lsfServerGetSim
    ( IN lsfSERVER_DATA *serverData )
    This method returns the simulation status of the device.
```

```
lccDEV_MODE     lsfServerGetState
    ( IN lsfSERVER_DATA *serverData )
const char      *lsfServerGetStateName
    ( IN lsfSERVER_DATA *serverData )
    These methods return the state and state's name name of the device.
```

```
vltINT32       lsfServerGetSubState
    ( IN lsfSERVER_DATA *serverData )
const char      *lsfServerGetSubStateName
    ( IN lsfSERVER_DATA *serverData )
    These methods return the subState and subState's name of the device.
```

```
ccsCOMPL_STAT lsfServerCheckOnline
    ( IN  lsfSERVER_DATA *serverData,
      OUT vltLOGICAL     *online,
      OUT ccsERROR       *error )
    This method returns the flag <online> indicating if the device
    is in state ONLINE when True.
```

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	35 of 81

```
lsfSERVER_DATA *lsfServerGetGlobalData
    ( IN  const char    *swdName,
      OUT ccsERROR     *error )
```

This method returns the pointer to the global data structure of the device.

```
ccsCOMPL_STAT lsfServerGetSwDeviceName
    ( OUT char          *swdName,
      OUT ccsERROR     *error )
```

This method returns the name of the device from the task name of the command interpreter process.

```
vltLOGICAL    lsfServerIsALccDevice
    ( IN  lsfSERVER_DATA *serverData )
```

This method returns the flag indicating if the device is registered in the LCC Device Table.
Any Software Device controlled by another Software Device must NOT be registered in LCC.

PROTECTED METHODS

```
void          lsfServerDestructor
    ( IN  lsfSERVER_DATA **pServerData )
```

This method is the object destructor. All resources are released.

```
void          lsfServerGetHooks
    ( IN  lsfSERVER_DATA *serverData )
```

This method resolves the addresses of all existing hook functions provided by the application. It is invoked once at Init time. The function entry points are retrieved from the global symbol table.

```
ccsCOMPL_STAT lsfServerCallHook
    ( IN  lsfSERVER_DATA *serverData,
      IN  lsfHOOKFUNC_IDX cmd,
      IN  lsfHOOKTYPE_IDX typ,
      OUT ccsERROR     *error )
```

This method resolves the hook function <typ> [Pro, Mid or Epi] associated to the command indexed by <cmd>, if resolved.

```
ccsCOMPL_STAT lsfServerReadConfig
    ( IN  lsfSERVER_DATA *serverData,
      OUT ccsERROR     *error )
```

This method reads the device configuration from the database.

```
ccsCOMPL_STAT lsfServerSetInit
    ( IN  lsfSERVER_DATA *serverData,
      IN  vltLOGICAL     value,
      OUT ccsERROR     *error )
```

These methods set/return the initialization status of the device.

```
ccsCOMPL_STAT lsfServerSetSim
    ( IN  lsfSERVER_DATA *serverData,
      IN  vltLOGICAL     value,
      OUT ccsERROR     *error )
```

This method sets the simulation status of the device.

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	36 of 81

```
ccsCOMPL_STAT lsfServerTakeInitSem
                ( IN lsfSERVER_DATA *serverData )
void          lsfServerGiveInitSem
                ( IN lsfSERVER_DATA *serverData )
```

These methods control the initialization semaphore associated to the device. It prevents multiple invocation.

```
ccsCOMPL_STAT lsfServerTakeCmdSem
                ( IN lsfSERVER_DATA *serverData )
void          lsfServerGiveCmdSem
                ( IN lsfSERVER_DATA *serverData )
```

These methods control the command semaphore associated to the device. It prevents multiple invocation.

```
void          lsfServerWakeupMonitor
                ( IN lsfSERVER_DATA *serverData )
```

This method triggers the monitor task for state update

```
vltINT32      lsfServerGetCmdTimeout
                ( IN lsfSERVER_DATA *serverData )
void          lsfServerSetCmdTimeout
                ( IN lsfSERVER_DATA *serverData,
                  IN vltINT32      timeout )
```

These methods set/get the timeout value associated to the commands.

```
ccsCOMPL_STAT lsfServerSwitchState
                ( IN lsfSERVER_DATA *serverData,
                  IN lccDEV_MODE   newDevState,
                  OUT ccsERROR     *error )
```

This method instructs LCC of the new state <newDevState> of the device.

```
int           lsfStartupTask
                ( IN char          *name,
                  IN vltINT32      priority,
                  IN vltINT32      stackSize,
                  IN FUNCPTR       entryPoint,
                  IN void          *param,
                  OUT ccsERROR     *error )
```

This method spawns the task <name> with the appropriate parameters, and checks the task has synchronized with the caller. The task entry function must comply with the prototype `lsfTASK_FUNCTION`.

```
typedef void lsfTASK_FUNCTION ( IN void          *parameter,
                                IN SEM_ID       *syncSem,
                                IN ccsCOMPL_STAT *status )
```

The first argument is application dependent. The semaphore <syncSem> must be given by the task within 1 second, and the task status <status> shall be set accordingly to SUCCESS or FAILURE.

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	37 of 81

PRIVATE METHODS

```
static ccsCOMPL_STAT lsfServerUpdateState
    ( IN  lsfSERVER_DATA  *serverData,
      OUT ccsERROR        *error )
static ccsCOMPL_STAT lsfServerUpdateSubState
    ( IN  lsfSERVER_DATA  *serverData,
      OUT ccsERROR        *error )
```

These 2 methods are responsible for updating the state and subState of the device. They query the individual states and subStates of all registered devices.

The device state is set to the lower state of the devices.

The subState is set to :

- lsfSUBSTATE_ERROR if any device is in that subState.
- lsfSUBSTATE_INITIALIZING if any device is in that subState.
- lsfSUBSTATE_IDLE if all devices are in that subState
- lsfSUBSTATE_ACTIVE if any device is not lsfSUBSTATE_IDLE and the device subState is not lsfSUBSTATE_IDLE
- lsfSUBSTATE_<ACTION> if a device is in that subState and the device subState is lsfSUBSTATE_IDLE

The following subStates are dedicated:

- lsfSUBSTATE_MOVING for a motor when moving
- lsfSUBSTATE_MONITORING for a device monitoring a piece of hardware

In addition, the subState lsfSUBSTATE_TIMEOUT indicates a timeout occurred.

Both lsfSUBSTATE_TIMEOUT and lsfSUBSTATE_ERROR are transient subStates that reset to lsfSUBSTATE_IDLE with the next action.

```
static ccsCOMPL_STAT lsfServerInitDb
    ( IN  const char      *swdName,
      OUT ccsERROR        *error )
```

This method is invoked at boot time by lsfInitAll(). It restores the content of the device database branch from the file <swdName>.dbcfg located under \$VLTRoot/config or \$INTRoot/config.

```
static void lsfServerMonitor
    ( IN  void            *pData,
      IN  SEM_ID          *pSyncSem,
      IN  ccsCOMPL_STAT  *pStatus )
```

This method is invoked as a task (see lsfStartupTask) at construction time. It is responsible for updating the device global state and subState at the given rate (see lsfSERVER(5)).

Note: be aware that a high polling rate is CPU consuming and might impact on the overall behaviour of the system.

```
static ccsCOMPL_STAT lsfServerConstructor
    ( IN  const char      *swdName,
      OUT lsfSERVER_DATA **pServerData,
      OUT ccsERROR        *error )
```

This method is the constructor of the software device. It invokes the control constructor (see lsfControl(3)) and spawns the monitor.

ESO	LCU Common Software	Doc.	VLТ-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	38 of 81

PRIVATE DATA MEMBERS

```

typedef struct
{
    void          *ctrlData;      Ptr to Control Data structure
    lccDEV_MODE   state;          Module state
    vltINT32      subState;       Module sub-state
    vltLOGICAL    init;           True if initialized
    vltLOGICAL    simulation;     True if in simulation
    vltINT32      numDevices;     number of controlled devices (registered)

    SEM_ID        cmdSem;         semaphore for sending commands
    vltINT32      cmdTimeout;     timeout for sending commands
    SEM_ID        initSem;        semaphore for init command
    vltLOGICAL    lccDevice;      SW device is a LCC device
    int           monTid;         Monitoring Task Id
    SEM_ID        monSem;         semaphore for monitor task period
    int           monPeriod;      Monitoring Task Period (ticks)
    ccsERROR      error;          error stack for cmdInit()

    char          *attrTable;     cai DB attribute table

    vltBYTES20    swdName;        Name of the SW device
    void          *fctHook[8][3]; Hook function addresses
} lsfSERVER_DATA;

```

FILES

\$INTROOT/config/<modName>.dbcfg

DATABASE

The class lsfDB_SERVER is a sub-class of lsfDB_SOFTDEV.
It is partially mapped by the data structure lsfSERVER_DATA.

SEE ALSO

lsfControl(3), lsfDevice(3), lsfDB_DEVICE(5)

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	39 of 81

3.2.2 lsfStandard(3)

NAME

lsfStandard - Standard commands

SYNOPSIS

```
#include "lsfStandard.h"
```

DESCRIPTION

This class provides the methods implementing the high level default behaviour of the standard commands.

For each of the standard commands, up to 3 hook functions might be defined following the syntax:

```
<mod>Std<cmd><typ>Hook(lsfSERVER_DATA *serverData, ccsERROR *error)
```

where

<mod> is the module name,

<cmd> is the standard command name (Init, Online etc...)

<typ> is the hook index (Pro, Mid, Epi)

Pro: hook is invoked when entering the method,

Mid: hook is invoked between Software and Hardware device control

Epi: hook is invoked before leaving the method.

The first (Pro) and last (Epi) are called regardless on the number of devices. The middle hook (Mid) is only invoked from within the control object.

PUBLIC METHODS

```
ccsCOMPL_STAT lsfStdInit
```

```
ccsCOMPL_STAT lsfStdStandby
```

```
ccsCOMPL_STAT lsfStdOnline
```

```
ccsCOMPL_STAT lsfStdStop
```

```
ccsCOMPL_STAT lsfStdExit
```

```
ccsCOMPL_STAT lsfStdStartSim
```

```
ccsCOMPL_STAT lsfStdStopSim
```

```
ccsCOMPL_STAT lsfStdSelfTest
```

```
ccsCOMPL_STAT lsfStdTest
```

```
( IN lsfSERVER_DATA *serverData,
  IN const char *devName,
  OUT ccsERROR *error )
```

These methods implement the high level behaviour associated to the standard commands. They invoke the associated control method for the specified device <devName>.

If <devName> is set to the software device name, the method affects all devices registered in that software device, otherwise the action is restricted to the one device.

At completion, the methods update the global state accordingly.

```
ccsCOMPL_STAT lsfStdGetInit
```

```
( IN lsfSERVER_DATA *serverData,
  OUT vltLOGICAL *init,
  OUT ccsERROR *error )
```

This method returns the initialization status.

```
ccsCOMPL_STAT lsfStdGetSimulation
```

```
( IN lsfSERVER_DATA *serverData,
  OUT vltLOGICAL *simulation,
  OUT ccsERROR *error )
```

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	40 of 81

This method returns the value of the simulation flag.

```
ccsCOMPL_STAT lsfStdGetVersion
                ( OUT char          *version,
                  OUT ccsERROR      *error )
```

This method returns the software version of the module LSF.

PRIVATE METHODS

```
static const char *lsfCheckDevice
                ( IN  lsfSERVER_DATA *serverData,
                  IN  const char     *devName,
                  OUT ccsERROR      *error )
```

This method checks if the given device is known:

- name of the software device or "all", it returns "all"
- name of a controlled device, it returns the name if defined.
- unknown name, it returns NULL.

PRIVATE DATA MEMBERS

These methods use the data structure <serverData>.

COMMANDS

The public methods are the API functions associated to the ACI for the Standard Commands.

RETURN VALUES

SUCCESS if everything ok

FAILURE, the error structure is updated with:

```
lsfERR_DEVICE      : unknown device name or
                    module name mismatch
```

```
lsfERR_MULTIPLE_COMMAND : multiple invocation not allowed
```

SEE ALSO

lsfServer(3)

ESO	LCU Common Software LCU Server Framework User Manual	Doc.	VLT-MAN-ESO-17210-2252
		Issue	1.0
		Date	2000-10-25
		Page	41 of 81

3.2.3 lsfSignalHandlers(3)

NAME

lsfHandleBreak, lsfHandleKill - signal handler for BREAK and KILL signals

SYNOPSIS

```
#include "lsfSignalHandlers.h"

void lsfHandleKill(void);
void lsfHandleBreak(void);
```

DESCRIPTION

lsfHandleBreak() and lsfHandleKill() are the 2 signal handler methods installed at boot time by lsfInitAll(). These methods retrieve the name of the affected software device from the server task name before performing the corresponding actions (STOP, resp. EXIT).

RETURN VALUES

None

SEE ALSO

lsfStandard(3), lsfServer(3)

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	42 of 81

3.2.4 lsfControl(3)

NAME

lsfControl - Device control

SYNOPSIS

```
#include "lsfControl.h"
```

DESCRIPTION

This class provides the methods dedicated to the control of the devices. It is driven by the deviceTable. This table is read at init time.

For each of the standard commands, the associated control method invokes the device methods for each type of device assuming devices of that type are registered and not ignored.

First the sub-software devices are invoked, then the hardware devices whereby the digital and analogue signals are processed first, followed by the motors.

For each of the standard commands, up to 3 hook functions might be defined following the syntax:

```
<mod>Std<cmd><typ>Hook(lsfCONTROL_DATA *controlData, ccsERROR *error)
```

where

<mod> is the module name,

<cmd> is the standard command name (Init, Online etc...)

<typ> is the hook index (Pro, Mid, Epi)

Pro: hook is invoked when entering the method,

Mid: hook is invoked between Software and Hardware device control

Epi: hook is invoked before leaving the method.

The first (Pro) and last (Epi) are called from within the standard object regardless of the number of devices. The middle hook (Mid) is only invoked from within this object.

PROTECTED METHODS

```
ccsCOMPL_STAT lsfControlConstructor
```

```
( IN const char *swdName,
  IN lsfDEVICE_DATA *serverData,
  OUT ccsERROR *error )
```

This method is the object constructor. It invokes the constructors of all devices registered in the device table.

```
void lsfControlDestructor
```

```
( IN lsfDEVICE_DATA *serverData )
```

This method is the object destructor. It invokes the destructors of all registered devices. All resources are released.

```
const char *lsfControlGetSwdName
```

```
( IN void *pData )
```

This method returns the name of the software device (= module name)

```
void *lsfControlGetDevData
```

```
( IN lsfCONTROL_DATA *controlData,
  IN int devType )
```

This method returns a pointer to the device data structure of the given device type.

```
int lsfControlGetDevType
```

```
( IN lsfCONTROL_DATA *controlData,
  IN const char *devName )
```

This method returns the type of the given device.

```
int lsfControlGetDevNamesOfType
```

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	43 of 81

```

( IN lsfCONTROL_DATA *controlData,
  IN int               devType,
  IN const char       *devNames[] )

```

This method returns the number of devices of the given type. The array <devNames[]> contains the names of all the matching devices.

```

ccsCOMPL_STAT lsfControlInit
( IN lsfCONTROL_DATA *controlData,
  IN const char       *devName,
  OUT ccsERROR        *error )

ccsCOMPL_STAT lsfControlStandby
( IN lsfCONTROL_DATA *controlData,
  IN const char       *devName,
  OUT ccsERROR        *error )

ccsCOMPL_STAT lsfControlOnline
( IN lsfCONTROL_DATA *controlData,
  IN const char       *devName,
  OUT ccsERROR        *error )

ccsCOMPL_STAT lsfControlStop
( IN lsfCONTROL_DATA *controlData,
  IN const char       *devName,
  OUT ccsERROR        *error )

ccsCOMPL_STAT lsfControlOff
( IN lsfCONTROL_DATA *controlData,
  IN const char       *devName,
  OUT ccsERROR        *error )

ccsCOMPL_STAT lsfControlExit
( IN lsfCONTROL_DATA *controlData,
  IN const char       *devName,
  OUT ccsERROR        *error )

ccsCOMPL_STAT lsfControlSimulat
( IN lsfCONTROL_DATA *controlData,
  IN const char       *devName,
  OUT ccsERROR        *error )

ccsCOMPL_STAT lsfControlStopsim
( IN lsfCONTROL_DATA *controlData,
  IN const char       *devName,
  OUT ccsERROR        *error )

ccsCOMPL_STAT lsfControlSelftest
( IN lsfCONTROL_DATA *controlData,
  IN const char       *devName,
  OUT ccsERROR        *error )

ccsCOMPL_STAT lsfControlTest
( IN lsfCONTROL_DATA *controlData,
  IN const char       *devName,
  OUT ccsERROR        *error )

```

These methods perform the actions corresponding to the standard behaviour.

PRIVATE METHODS

```

static int lsfDecodeDeviceType
(char *type)

This method returns the associated device type associated to the device type name.

static ccsCOMPL_STAT lsfControlReadDevTbl
( IN lsfCONTROL_DATA *controlData,
  OUT ccsERROR        *error )

This method reads the database attribute control:deviceTable and sets the private data member <deviceTable>.

```

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	44 of 81

PRIVATE DATA MEMBERS

The data structure `lsfCONTROL_ENTRY` maps the database attribute `:control.deviceTable`.

```
typedef struct
{
    vltBYTES20 name;           Name of the device
    vltINT32  type;           Type of the device
    vltINT32  startPhase;    Sequence order for increasing/
    vltINT32  stopPhase;     decreasing the state
    vltLOGICAL simulation;   True when device is in Simulation
    vltLOGICAL ignored;     True when device is ignored
} lsfCONTROL_ENTRY;
```

The data structure `lsfCONTROL_DATA` holds all the necessary information for the control of the devices.

```
typedef struct
{
    void          *ctrlData;   Ptr to self
    void          *srvrData;   Ptr to parent structure
    int           numDevices[lsfDEVICE_NUM_TYPES+1];
                                Number of devices of each type

    lsfCONTROL_ENTRY *deviceTable;
                                Device table (mirror of DB)

    lsfDEVICE_DATA *deviceData[lsfDEVICE_NUM_TYPES+1];
                                Device data

    char          *attrTable;  LCC cai internal
    void          *fctHook[8][3]; Hook function addresses
} lsfCONTROL_DATA;
```

DATABASE

The class `lsfCONTROL` is the class holding the description of the device. It consists of the `deviceTable` attribute that stores the description of each device to be controlled:

```
vltBYTES20 name;           Name of the device
vltBYTES20 type;           Type of the device
vltINT32  startPhase;    Sequence order for increasing/
vltINT32  stopPhase;     decreasing the state
vltLOGICAL simulation;   Device is in Simulation
vltLOGICAL ignored;     Device is ignored
```

For each kind of device a point is instantiated from the class `lsfDEVICE` that holds the information of that kind of devices (state, subState etc...). These points are instantiated dynamically at build time depending on the number of devices of a kind.

RETURN VALUES

The control sequence is broken on the first failure. The method returns `FAILURE` and an error is logged.

CAUTIONS

Start/Stop Phase handling mechanism is not yet implemented.

SEE ALSO

`lsfCONTROL(5)`

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	45 of 81

3.2.5 lsfDevice(3)

NAME

lsfDevice - Common device handling methods

SYNOPSIS

```
#include "lsfDevice.h"
```

DESCRIPTION

This class provides methods dedicated to the handling of devices. The allows other objects to query device private information and to set the device state/subState.

PUBLIC METHODS

```
vltLOGICAL    lsfDeviceIsDefined    ( IN void          *pData,
                                     IN const char *devName );
vltLOGICAL    lsfDeviceIsIgnored    ( IN void          *pData,
                                     IN const char *devName );
vltLOGICAL    lsfDeviceIsSimulated  ( IN void          *pData,
                                     IN const char *devName );
vltLOGICAL    lsfDeviceIsInState    ( IN void          *pData,
                                     IN vltINT32     state );
```

These 4 methods query the device status.

PROTECTED METHODS

```
ccsCOMPL_STAT lsfDeviceSetStatus    ( IN void          *pData,
                                     IN vltINT32     devIdx,
                                     IN vltINT32     state,
                                     IN vltINT32     subState,
                                     IN vltINT32     init,
                                     OUT ccsERROR    *error );
```

This method sets the device status to the given values for: the <state>, the <subState> and the <init> flag.

The index <devIdx> refers to the selected device when > 0 or to the device group when zero.

```
ccsCOMPL_STAT lsfDeviceSetState     ( IN void          *pData,
                                     IN vltINT32     devIdx,
                                     IN vltINT32     state,
                                     OUT ccsERROR    *error );
```

Idem dito for the <state> only.

```
ccsCOMPL_STAT lsfDeviceSetSubState  ( IN void          *pData,
                                     IN vltINT32     devIdx,
                                     IN vltINT32     subState,
                                     OUT ccsERROR    *error );
```

Idem dito for the <subState> only.

```
ccsCOMPL_STAT lsfDeviceSetInit     ( IN void          *pData,
                                     IN vltINT32     devIdx,
                                     IN vltLOGICAL    init,
                                     OUT ccsERROR    *error );
```

Idem dito for the <init> flag only.

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	46 of 81

PRIVATE DATA MEMBERS

```

typedef struct
{
    vltINT32          state;           State of the device
    vltINT32          subState;        Associated sub-state
    vltLOGICAL        init;           True when Initialized
    vltLOGICAL        simulation;      True when in Simulation
    vltINT32          timeout;        Device action timeout in seconds
} lsfDEVICE_ENTRY;

typedef struct
{
    void              *ctrlData;       Ptr to the CONTROL_DATA structure
    void              *userData;       Ptr to User data
    vltINT32          state;           State, SubState and Init/Sim flag of
    vltINT32          subState;        all the devices of this type
    vltLOGICAL        init;
    vltLOGICAL        simulation;
    vltINT32          timeout;         Timeout in seconds
    vltINT32          numDevices;      Number of devices of this type
    vltBYTES20        *deviceNames;   Names of the devices
    char              *attrTable[lsfMAX_DEVICES+1]; LCC cai internal
    lsfDEVICE_ENTRY  *deviceTable[lsfMAX_DEVICES]; Device individual data
} lsfDEVICE_DATA;

```

DATABASE

The class `lsfDB_DEVICE` is the generic class for device description: It is partially mapped by the data structure `lsfDEVICE_ENTRY`. Each type of device is represented in the database branch of the Software Device by a point instantiated from `lsfDB_DEVICE` and located under `:control`. Each device of a kind is represented in the database by a point instantiated from a sub-class of `lsfDB_DEVICE` and located under `:control:<devType>`.

SEE ALSO

`lsfControl(3)`, `lsfDB_DEVICE(5)`

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	47 of 81

3.2.6 lsfSignal(3)

NAME

lsfSignal - Control digital and analogue signals

SYNOPSIS

```
#include "lsfSignal.h"
```

DESCRIPTION

This class provides the methods for the control of digital and analogue signals. It implements the default behaviour for all the standard commands.

A user-defined hook function is foreseen to be invoked at completion of the signal initialization.

This hook shall follow the syntax:

```
ccsCOMPL_STAT <mod>SignalInitHook(lsfSIGNAL_DATA *signalData,
                                   const char      *signalName,
                                   ccsERROR        *error)
```

In addition, it offers the 4 methods for reading and setting digital and analogue signals as a whole or individually.

PUBLIC METHODS

```
ccsCOMPL_STAT lsfSignalReadAnalog
( IN  lsfSIGNAL_DATA *signalData,
  IN  const char     *signalName,
  OUT char           *names[],
  OUT vltFLOAT      *value,
  OUT ccsERROR      *error )
```

This method reads the specified analog signal value(s) and stores it/them in the array pointed to by <value>. The names of the signals are listed and returned to the caller via the array <names[]>.

If <signalName> is NULL or "all", all input analogue signals will be read.

```
ccsCOMPL_STAT lsfSignalWriteAnalog
( IN  lsfSIGNAL_DATA *signalData,
  IN  const char     *signalName,
  IN  vltFLOAT      *value,
  OUT ccsERROR      *error )
```

This method sets the specified analog signal <signalName> to the value pointed to by <value>.

If <signalName> is NULL or "all", all output analogue signals will be set to the values pointed to by <value> in the order they are registered.

```
ccsCOMPL_STAT lsfSignalReadDigital
( IN  lsfSIGNAL_DATA *signalData,
  IN  const char     *signalName,
  OUT char           *names[],
  OUT vltUINT32     *value,
  OUT ccsERROR      *error )
```

This method reads the specified digital signal value(s) and stores it/them in the array pointed to by <value>. The names of the signals are listed and returned to the caller via the array <names[]>.

If <signalName> is NULL or "all", all input digital signals will be read.

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	48 of 81

```
ccsCOMPL_STAT lsfSignalWriteDigital
                ( IN  lsfSIGNAL_DATA *signalData,
                  IN  const char      *signalName,
                  IN  vltUINT32       *value,
                  OUT ccsERROR        *error )
```

This method sets the specified digital signal <signalName> to the value pointed to by <value>. If <signalName> is NULL or "all", all output digital signals will be set to the values pointed to by <value> in the order they are registered.

PROTECTED METHODS

```
ccsCOMPL_STAT lsfSignalConstructor
                ( IN  const char      *swdName,
                  IN  lsfCONTROL_DATA *controlData,
                  IN  const char      *signalNames[],
                  OUT ccsERROR        *error )
```

This is the constructor of the signal object. It affects all the signals given in the list <signalNames[]> (NULL terminated).

```
void          lsfSignalDestructor
                ( IN  lsfCONTROL_DATA *controlData )
```

This method is the object destructor. All resources are released.

```
ccsCOMPL_STAT lsfSignalInit
ccsCOMPL_STAT lsfSignalStandby
ccsCOMPL_STAT lsfSignalOnline
ccsCOMPL_STAT lsfSignalStop
ccsCOMPL_STAT lsfSignalOff
ccsCOMPL_STAT lsfSignalExit
ccsCOMPL_STAT lsfSignalSimulat
ccsCOMPL_STAT lsfSignalStopsim
ccsCOMPL_STAT lsfSignalSelftest
ccsCOMPL_STAT lsfSignalTest
```

```
( IN  lsfSIGNAL_DATA *signalData,
  IN  const char      *signalName,
  OUT ccsERROR        *error )
```

These methods implement the behaviour of the standard commands. If <signalName> is NULL, or "all" all the signals will be affected, otherwise only the specified one.

PRIVATE METHODS

```
static ccsCOMPL_STAT lsfSignalCallHook
                ( IN  lsfSIGNAL_DATA *signalData,
                  IN  const char      *signalName,
                  IN  const char      *signalFct,
                  OUT ccsERROR        *error )
```

This method invokes the user-defined hook function <mod>Signal<signalFct>Hook(<signalData>,<signalName>,<error>). It is invoked at Init completion only.

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	49 of 81

PRIVATE DATA MEMBERS

The data structure `lsfSIGNAL_ENTRY` is a sub-class of `lsfDEVICE_ENTRY`.

```
typedef struct
{
    vltINT32          state;
    vltINT32          subState;
    vltLOGICAL        init;
    vltLOGICAL        simulation;
    vltINT32          timeout;

    ioTYPE            ioType;           Additional data members
    ioIN_OUT          direction;       Type of signal (Digital/Analog)
    dbSYMADDRESS      dbAddr;         Signal direction (Input/Output)
    ioDIRADDRESS      ioAddr;         DB path to Signal point
    ioDIRADDRESS      ioAddr;         IO Direct address
} lsfSIGNAL_ENTRY;
```

The data structure `lsfSIGNAL_DATA` is a sub-class of `lsfDEVICE_DATA`.

```
typedef struct
{
    void              *ctrlData;
    void              *userData;
    vltINT32          state;
    vltINT32          subState;
    vltLOGICAL        init;
    vltLOGICAL        simulation;
    vltINT32          timeout;
    vltINT32          numSignals;      Number of signals

    vltBYTES20        *signalNames;   Signal names
                                          (dynamic allocated)
    char              *attrTable[lsfMAX_DEVICES+1];
    lsfSIGNAL_ENTRY  *signalTable[lsfMAX_DEVICES]; Signal data
} lsfSIGNAL_DATA;
```

DATABASE

The class `lsfDB_SIGNAL` is a sub-class of `lsfDB_DEVICE`.

It is partially mapped by the data structure `lsfSIGNAL_ENTRY`.

Each signal is represented in the database by a point under the

main signal point `:control:signal`, which is partially mapped

by the data structure `lsfSIGNAL_DATA`.

The 2 sub-classes `lsfDB_ANALOG` and `lsfDB_DIGITAL` are specialized classes

for Analogue, resp. Digital signals. They are instantiating the LCC

classes `lccANALOG_SIGNAL` and `lccDIGITAL_SIGNAL` resp.

SEE ALSO

`lsfDB_SIGNAL(5)`

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	50 of 81

3.2.7 lsfMotor(3)

NAME

lsfMotor - Control motors

SYNOPSIS

```
#include "lsfMotor.h"
```

DESCRIPTION

This class provides the methods for the control of motors. It implements the default behaviour for all the standard commands. In addition, it offers 2 methods for performing absolute motions on one or all motors in parallel.

PUBLIC METHODS

```
vltINT32 lsfMotorGetState ( IN lsfMOTOR_DATA *motorData,
                           IN const char *motorName )
vltINT32 lsfMotorGetSubState ( IN lsfMOTOR_DATA *motorData,
                               IN const char *motorName )
```

These 2 methods return the state, resp. sub-state of the motors specified by <motorName>.

```
ccsCOMPL_STAT lsfMotorMoveAbs
               ( IN lsfMOTOR_DATA *motorData,
                 IN const char *motorName,
                 IN vltINT32 target[],
                 IN const char *unit[],
                 IN vltLOGICAL wait,
                 OUT ccsERROR *error )
```

This methods initiates an absolute motion to the position <target> for all the motors specified by <motorName>. The position unit is specified by <unit> in the corresponding order. The flag <wait> indicates whether the function shall wait for the motion completion, or not.

```
ccsCOMPL_STAT lsfMotorWaitMove
               ( IN lsfMOTOR_DATA *motorData,
                 IN const char *motorName,
                 OUT char *names[],
                 OUT vltDOUBLE *position,
                 OUT char *units[],
                 OUT ccsERROR *error )
```

This method is based on the API function motWaitMove() that waits until all motors specified by <motorName> have completed their motion. It returns on the first error.

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	52 of 81

The data structure `lsfMOTOR_DATA` is a sub-class of `lsfDEVICE_DATA`.

```
typedef struct
{
    void          *ctrlData;
    void          *userData;
    vltINT32      state;
    vltINT32      subState;
    vltLOGICAL    init;
    vltLOGICAL    simulation;
    vltINT32      timeout;
    vltINT32      numMotors;           Number of motors

    vltBYTES20    *motorNames;       Motor names
                                           (dynamic allocated)

    char          *attrTable[lsfMAX_DEVICES+1];
    lsfMOTOR_ENTRY *motorTable[lsfMAX_DEVICES];  Motor data
                                           Additional data members

    mothANDLE     motorHandle[lsfMAX_DEVICES+1]; List of motor
                                           handles [0 terminated]

    motSTATUS     *motorStatus;      Array of motor status
                                           (dynamic allocated)
} lsfMOTOR_DATA;
```

DATABASE

The class `lsfDB_MOTOR` is a sub-class of `lsfDB_DEVICE`.
It is partially mapped by the data structure `lsfMOTOR_ENTRY`.
Each motor is represented in the database by a point under the
main warning: `imsignal point :control:motor`, which is partially mapped
by the data structure `lsfMOTOR_DATA`.

SEE ALSO

`lsfDB_MOTOR(5)`

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	53 of 81

3.2.8 lsfSerial(3)

NAME

lsfSerial - Control serial communication links

SYNOPSIS

```
#include "lsfSerial.h"
```

DESCRIPTION

This class provides the methods for the control of serial communication links. It implements the default behaviour for all the standard commands.

PUBLIC METHODS

```
ccsCOMPL_STAT lsfSerialRead ( IN  lsfSERIAL_DATA *serialData,
                              IN  const char      *serialName,
                              OUT char             *names[],
                              OUT char             *buffer[],
                              OUT ccsERROR        *error)
```

This method reads data from the given serial communication link <serialName> into the buffer pointed to by <buffer>. If <serialName> is NULL or "all", all communication links will be read in the order they are registered. The names of devices read are returned in the array <names[]>. The data buffers are ordered identically.

```
ccsCOMPL_STAT lsfSerialWrite ( IN  lsfSERIAL_DATA *serialData,
                                IN  const char      *serialName,
                                IN  char            *buffer[],
                                OUT ccsERROR        *error )
```

This method writes data pointed to by <buffer> to the given serial communication link <serialName>. If <serialName> is NULL or "all", all communication links will be written in the order they are registered.

PROTECTED METHODS

```
ccsCOMPL_STAT lsfSerialConstructor
                ( IN  const char      *swdName,
                  IN  lsfCONTROL_DATA *controlData,
                  IN  const char      *serialNames[],
                  OUT ccsERROR        *error )
```

This is the constructor of the serial object. It affects all the serials given in the list <serialNames[]> (NULL terminated).

```
void          lsfSerialDestructor
                ( IN  lsfCONTROL_DATA *controlData )
```

This method is the object destructor. All resources are released.

```
ccsCOMPL_STAT lsfSerialInit
ccsCOMPL_STAT lsfSerialStandby
ccsCOMPL_STAT lsfSerialOnline
ccsCOMPL_STAT lsfSerialStop
ccsCOMPL_STAT lsfSerialOff
ccsCOMPL_STAT lsfSerialExit
ccsCOMPL_STAT lsfSerialSimulat
ccsCOMPL_STAT lsfSerialStopsim
```

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	54 of 81

```
ccsCOMPL_STAT lsfSerialSelftest
ccsCOMPL_STAT lsfSerialTest
```

```
( IN lsfSERIAL_DATA *serialData,
  IN const char      *serialName,
  OUT ccsERROR       *error )
```

These methods implement the behaviour of the standard commands. If <serialName> is NULL, or "all" all the serials will be affected, otherwise only the specified one.

PRIVATE METHODS

```
static ccsCOMPL_STAT lsfSerialCallHook
( IN lsfSERIAL_DATA *serialData,
  IN const char      *serialName,
  IN const char      *serialFct,
  OUT ccsERROR       *error )
```

This method invokes the user-defined hook function <mod>Serial<serialFct>Hook(<serialData>,<serialName>,<error>). It is invoked at Init completion only.

PRIVATE DATA MEMBERS

The data structure lsfSERIAL_ENTRY is a sub-class of lsfDEVICE_ENTRY.

```
typedef struct
{
  vltINT32      state;
  vltINT32      subState;
  vltLOGICAL    init;
  vltLOGICAL    simulation;
  vltINT32      timeout;

  Additional data members
  vltINT32      fd;           File descriptor
  vltLOGICAL    isTyCo;      True when TyCo device
} lsfSERIAL_ENTRY;
```

The data structure lsfSERIAL_DATA is a sub-class of lsfDEVICE_DATA.

```
typedef struct
{
  void          *ctrlData;
  void          *userData;
  vltINT32      state;
  vltINT32      subState;
  vltLOGICAL    init;
  vltLOGICAL    simulation;
  vltINT32      timeout;
  vltINT32      numSerials;      Number of serials

  vltBYTES20    *serialNames;    Serial names
                                      (dynamic allocated)

  char          *attrTable[lsfMAX_DEVICES+1];
  lsfSERIAL_ENTRY *serialTable[lsfMAX_DEVICES];  Serial data
} lsfSERIAL_DATA;
```

ESO	LCU Common Software LCU Server Framework User Manual	Doc.	VLT-MAN-ESO-17210-2252
		Issue	1.0
		Date	2000-10-25
		Page	55 of 81

DATABASE

The class `lsfDB_SERIAL` is a sub-class of `lsfDB_DEVICE`.

It is partially mapped by the data structure `lsfSERIAL_ENTRY`.

Each serial communication link is represented in the database by a point under the main serial point `:control:serial`, which is partially mapped by the data structure `lsfSERIAL_DATA`.

The sub-classes `lsfDB_RS232`, `lsfDB_RS422` and `lsfDB_RS485` derive from `lsfDB_SERIAL`

whereby the protocol and handshake are overloaded.

SEE ALSO

`lsfDB_SERIAL(5)`

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	57 of 81

OUT ccsERROR *error)

These methods forward the standard commands to the task devices given in the list <taskDevName>.

If <taskDevName> is NULL, or "all" all the task devices will be affected, otherwise only the specified one.

It updates the state and subState of the group.

PRIVATE METHODS

```
static ccsCOMPL_STAT lsftaskDevLoop
( IN  lsftaskDevData *taskDevData,
  IN  int             tskIdx,
  OUT ccsCOMPL_STAT *tskStat,
  IN  SEM_ID         *tskSync,
  OUT ccsERROR      *error )
```

This method is the core of the task. Therefore the structure is imposed. It invoked an optional prologue user function

<mod><taskDevName>ProHook(), then enters the infinite loop in which it invokes the user core function <mod><taskDevName>()

When the task is told to terminate, it invoked the optional epilogue user function <mod><taskDevName>EpiHook().

All the task hook functions must comply the prototype:

```
typedef ccsCOMPL_STAT lsftaskDevHook
( IN  lsftaskDevData *taskDevData,
  IN  const char     *taskDevName,
  OUT ccsERROR      *error)
```

The function names must follow the syntax:

```
<moduleName><taskDevName>["ProHook" | "" | "EpiHook"]()
```

The core function <moduleName><taskDevName>() is mandatory.

```
static ccsCOMPL_STAT lsftaskDevActivate
( IN  lsftaskDevData *taskDevData,
  IN  int             tskIdx,
  OUT ccsERROR      *error )
```

This method activates the task indexed <tskIdx>.

```
static ccsCOMPL_STAT lsftaskDevSchedule
( IN  lsftaskDevData *taskDevData,
  IN  const char     *taskDevName,
  IN  vltINT32      state,
  OUT ccsERROR      *error )
```

This method schedules the tasks depending on their start state. If the <state> is higher or equal the start state, the task is activated, otherwise it is terminated.

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	58 of 81

PRIVATE DATA MEMBERS

The data structure `lsfTASKDEV_ENTRY` is a sub-class of `lsfDEVICE_ENTRY`.

```
typedef struct
{
    vltINT32          state;
    vltINT32          subState;
    vltLOGICAL        init;
    vltLOGICAL        simulation;
    vltINT32          timeout;

    vltINT32          startState;           Additional data members
    vltLOGICAL        ignoreStop;         Miniumum state for schedule
    vltLOGICAL        first;              True when stop is ignored
    vltINT32          tcb,tid;            Task TCB for lccTaskLib
    void              *fctHook[3];        Addresses of function hooks
} lsfTASKDEV_ENTRY;
```

The data structure `lsfTASKDEV_DATA` is a sub-class of `lsfDEVICE_DATA`.

```
typedef struct
{
    void              *ctrlData;
    void              *userData;
    vltINT32          state;
    vltINT32          subState;
    vltLOGICAL        init;
    vltLOGICAL        simulation;
    vltINT32          timeout;
    vltINT32          numTaskDevs;        Number of tasks

    vltBYTES20        *taskDevNames;     Names of the tasks
                                         (dynamic allocated)
    char              *attrTable[lsfMAX_DEVICES+1];
    lsfTASKDEV_ENTRY *taskDevTable[lsfMAX_DEVICES]; TaskDev data
} lsfTASKDEV_DATA;
```

DATABASE

The class `lsfDB_TASKDEV` is a sub-class of `lsfDB_DEVICE`.
It is partially mapped by the data structure `lsfTASKDEV_ENTRY`.
Each task is represented in the database by a point under the
main point `:control:taskDev`, which is partially mapped by the data
structure `lsfTASKDEV_DATA`.

SEE ALSO

`lsfDB_DEVICE(5)`

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	59 of 81

3.2.10 lsfSoftDev(3)

NAME

lsfSoftDev - Control underlying Software Devices

SYNOPSIS

```
#include "lsfSoftDev.h"
```

DESCRIPTION

This class provides the methods for the control of software devices. It implements the default behaviour for all the standard commands. The standard commands are forwarded to the underlying software devices.

PUBLIC METHODS

```
ccsCOMPL_STAT lsfForwardCommand
( IN lsfSOFTDEV_DATA *softDevData,
  IN const char      *softDevName,
  IN const char      *command,
  IN const char      *param,
  OUT char           *reply,
  OUT ccsERROR       *error )
```

This method forward a command to the software devices specified by <softDevName>. If <softDevName> is NULL, or "all" all the software devices will be affected, otherwise only the specified one. The method returns the completion status of the command, thus waits for all specified software devices to reply.

PROTECTED METHODS

```
ccsCOMPL_STAT lsfSoftDevConstructor
( IN const char      *swdName,
  IN lsfCONTROL_DATA *controlData,
  IN const char      *softDevNames[],
  OUT ccsERROR       *error )
```

This is the constructor of the softDev object. It affects all the software devices given in the list <softDevNames[]> (NULL terminated).

```
void lsfSoftDevDestructor
( IN lsfCONTROL_DATA *controlData )
```

This method is the object destructor. All resources are released.

```
ccsCOMPL_STAT lsfSoftDevInit
ccsCOMPL_STAT lsfSoftDevStandby
ccsCOMPL_STAT lsfSoftDevOnline
ccsCOMPL_STAT lsfSoftDevStop
ccsCOMPL_STAT lsfSoftDevOff
ccsCOMPL_STAT lsfSoftDevExit
ccsCOMPL_STAT lsfSoftDevSimulat
ccsCOMPL_STAT lsfSoftDevStopsim
ccsCOMPL_STAT lsfSoftDevSelftest
ccsCOMPL_STAT lsfSoftDevTest ( IN lsfSOFTDEV_DATA *softDevData,
                               IN const char      *softDevName,
                               OUT ccsERROR       *error )
```

These methods forward the standard commands to the software devices given in the list <softDevName>. If <softDevName> is NULL, or "all" all the software devices will be affected, otherwise only the specified one.

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	60 of 81

It updates the state and subState of the group.

PRIVATE METHODS

```
static ccsCOMPL_STAT lsfSendCommand
```

```
( IN  const char *srvName,
  IN  const char *command,
  IN  const char *param,
  OUT ccsERROR  *error )
```

This method sends the command <command> with the parameters <param> to the server process <srvName> of the software device.

```
static ccsCOMPL_STAT lsfWaitReply
```

```
( IN  const char *srvName,
  IN  const char *command,
  IN  char       *reply,
  IN  int        timeout,
  OUT ccsERROR  *error )
```

This method waits for the last or error reply to the command <command> from the server process <srvName> of the software device. The reply is stored in <reply>.

PRIVATE DATA MEMBERS

The data structure lsfSOFTDEV_ENTRY is a sub-class of lsfDEVICE_ENTRY.

```
typedef struct
```

```
{
  vltINT32      state;
  vltINT32      subState;
  vltLOGICAL    init;
  vltLOGICAL    simulation;
  vltINT32      timeout;
  Additional data members
  vltBYTES20   serverName;      Name of the server process
} lsfSOFTDEV_ENTRY;
```

The data structure lsfSOFTDEV_DATA is a sub-class of lsfDEVICE_DATA.

```
typedef struct
```

```
{
  void          *ctrlData;
  void          *userData;
  vltINT32      state;
  vltINT32      subState;
  vltLOGICAL    init;
  vltLOGICAL    simulation;
  vltINT32      timeout;
  vltINT32      numSoftDevs;      Number of software devices
  vltBYTES20    *softDevNames;    Names of the software devices
                                   (dynamic allocated)
  char          *attrTable[lsfMAX_DEVICES+1];
  lsfSOFTDEV_ENTRY *softDevTable[lsfMAX_DEVICES];  SoftDev data
} lsfSOFTDEV_DATA;
```

ESO	LCU Common Software LCU Server Framework User Manual	Doc.	VLT-MAN-ESO-17210-2252
		Issue	1.0
		Date	2000-10-25
		Page	61 of 81

DATABASE

The class `lsfDB_SOFTDEV` is a sub-class of `lsfDB_DEVICE`.
It is partially mapped by the data structure `lsfSOFTDEV_ENTRY`.
Each `softDev` is represented in the database by a point under the main point `:control:softDev`, which is partially mapped by the data structure `lsfSOFTDEV_DATA`.

SEE ALSO

`lsfDB_DEVICE(5)`, `lsfDB_SOFTDEV(5)`

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	62 of 81

3.3 Database Classes

3.3.1 lsfTemplate.db

```
// *****
// * E.S.O. - VLT project
// *
// * "@(#) $Id: lsfTemplate.db,v 1.27 2000/10/24 08:32:13 vltscm Exp $"
// *
// * who          when          what
// * -----
// * pduhoux     2000-05-18    created
// *

// *****
// *
// * This file has been generated by a utility
// *
// * !!!!!!!!!!!!!!! DO NOT MANUALLY EDIT THIS FILE !!!!!!!!!!!!!!!
// *
// *-----
// */

//
// Points needed by the application 'pfx'
//
#include "pfxDefines.h"
#include "pfxDeviceList.h"
#include "lsfDB_SERVER.class"
#include "pfxDB_DEVICE.class"
#include "pfxDB_DATA.class"

#ifdef lsfNUM_DEVICES
#if lsfNUM_DEVICES > 0
#include "lsfDB_CONTROL.class"

CLASS "lsfDB_CONTROL" "pfxDB_CONTROL"
BEGIN
    ATTRIBUTE Table deviceTable (lsfNUM_DEVICES)

#ifdef lsfNUM_SIGNAL
#if lsfNUM_SIGNAL > 0
    ATTRIBUTE "lsfDB_DEVICE" lsfDEVTYPE_SIGNAL_STR
#endif
#endif
#ifdef lsfNUM_MOTOR
#if lsfNUM_MOTOR > 0
    ATTRIBUTE "lsfDB_DEVICE" lsfDEVTYPE_MOTOR_STR
#endif
#endif
#ifdef lsfNUM_SERIAL
#if lsfNUM_SERIAL > 0
    ATTRIBUTE "lsfDB_DEVICE" lsfDEVTYPE_SERIAL_STR
#endif
#endif
#ifdef lsfNUM_ENCODER
#if lsfNUM_ENCODER > 0
    ATTRIBUTE "lsfDB_DEVICE" lsfDEVTYPE_ENCODER_STR
#endif
#endif
#endif
```

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	63 of 81

```

#ifdef lsfNUM_NETWORK
#if lsfNUM_NETWORK > 0
    ATTRIBUTE "lsfDB_DEVICE" lsfDEVTYPE_NETWORK_STR
#endif
#endif
#ifdef lsfNUM_SOFTDEV
#if lsfNUM_SOFTDEV > 0
    ATTRIBUTE "lsfDB_DEVICE" lsfDEVTYPE_SOFTDEV_STR
#endif
#endif
#ifdef lsfNUM_TASKDEV
#if lsfNUM_TASKDEV > 0
    ATTRIBUTE "lsfDB_DEVICE" lsfDEVTYPE_TASKDEV_STR
#endif
#endif

END
#endif
#endif

CLASS "lsfDB_SERVER" "pfxDB_SERVER"
BEGIN
#ifdef lsfNUM_DEVICES
    ATTRIBUTE int32 numDevices lsfNUM_DEVICES
#if lsfNUM_DEVICES > 0
    ATTRIBUTE "pfxDB_CONTROL" control
    BEGIN
        ATTRIBUTE Table deviceTable (lsfNUM_DEVICES)
    END
#endif
#else
    ATTRIBUTE int32 numDevices 0
#endif
    ATTRIBUTE "pfxDB_DATA" data
END

POINT "pfxDB_SERVER" pfxDB_ROOT
BEGIN
    ALIAS pfxMODULE_NAME
    //
    // Instanciate all devices
    //
#ifdef lsfNUM_DEVICES
#if lsfNUM_DEVICES > 0
    // ATTRIBUTE "<lsfDB_CLASS>" control:<devType1>:<devName1>
    // ATTRIBUTE "<pfxDB_CLASS>" control:<devType2>:<devName2>
#endif
#endif

END

// END OF FILE
// =====

```

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	64 of 81

3.3.2 lsfDB_SERVER(5)

NAME

lsfDB_SERVER - Base class for software device application

SYNOPSIS

```
#include "lsfDB_SERVER.class"
POINT lsfDB_SERVER " :<myPath>:<myMod>"
BEGIN
    ALIAS "myMod"
END
```

PARENT CLASS

```
lsfDB_DEVICE <-- lsfDB_SOFTDEV <-- lsfDB_SERVER
```

DESCRIPTION

The class lsfDB_SERVER is the generic definition of the top point of a software device. It holds the minimum information required by "lsf" for the software device management.

ATTRIBUTES

In addition to those defined in the parent class lsfDB_SOFTDEV:

```
monPeriod    : period in ms of the associated monitor task
numDevices   : number of controlled devices
```

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	65 of 81

3.3.3 lsfDB_CONTROL(5)

NAME

lsfDB_CONTROL - Base class for application control point

SYNOPSIS

```
#include "lsfDB_CONTROL.class"

ATTRIBUTE lsfDB_CONTROL control
```

PARENT CLASS

```
BASE_CLASS <-- lsfDB_CONTROL
```

DESCRIPTION

The class lsfDB_CONTROL is the generic definition of the control point. It contains the attribute <deviceTable> holding the information relevant to the control of the devices. The application control point is instanciated from a sub-class of this generic class. In particular it overloads the number of devices and adds a sub-point per device type.

ATTRIBUTES

```
- TABLE deviceTable(1)
  deviceName : name of the device
  deviceType : type of the device
  startPhase : sequence order when increasing the device state
  stopPhase  : sequence order when decreasing the device state
  simulation  : true if device shall be controlled in simulation
  ignored     : true is device shall be ignored
```

CAUTIONS

The two fields <startPhase> and <stopPhase> are ignored.

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	66 of 81

3.3.4 lsfDB_DATA(5)

NAME

lsfDB_DATA - Base class for application data

SYNOPSIS

```
#include "lsfDB_DATA.class"
```

```
ATTRIBUTE lsfDB_DATA data
```

PARENT CLASS

```
BASE_CLASS <-- lsfDB_DATA
```

DESCRIPTION

This class is the generic definition of the data point. It is provided to hold the application specific data used e.g. for monitoring purpose. The application data point is instanciated from a sub-class of this generic class. Its definition is application dependent.

ATTRIBUTES

None

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	67 of 81

3.3.5 lsfDB_DEVICE(5)

NAME

lsfDB_DEVICE - Base class for devices

SYNOPSIS

```
#include "lsfDB_DEVICE.class"

ATTRIBUTE lsfDB_DEVICE <aGenericDevice>
```

PARENT CLASS

```
BASE_CLASS <-- lsfDB_DEVICE
```

DESCRIPTION

The class lsfDB_DEVICE is the generic definition of a device. It holds the minimum information required by "lsf" for the device management. For each type of device a specialized sub-class is provided that adds specific attributes.

ATTRIBUTES

```
lsfDB_DEVICE
state      : state of the device (= LCC states)
substate   : sub-state of the device
initialized : true if device is initialized
simulation : true if device shall be controlled in simulation
timeout    : timeout in seconds for command execution
```

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	68 of 81

3.3.6 lsfDB_SIGNAL(5)

NAME

lsfDB_SIGNAL - Base classes for analogue and digital signals

SYNOPSIS

```
#include "lsfDB_SIGNAL.class"

ATTRIBUTE lsfDB_ANALOG analog
ATTRIBUTE lsfDB_DIGITAL digital
```

PARENT CLASS

```
lsfDB_DEVICE <-- lsfDB_SIGNAL <--+
                                |-- lsfDB_ANALOG
                                |-- lsfDB_DIGITAL
```

DESCRIPTION

The class lsfDB_SIGNAL is the generic definition of a signal (analogue or digital) device. It contains the attribute holding the information relevant to the control of these devices.

ATTRIBUTES

The following attributes are mapping for Analog and Digital signals the configuration parameters expected by the LCC functions ioConfigAnalog(3), resp. ioConfigDigital(3).

lsfDB_SIGNAL

In addition to those defined in the parent class lsfDB_DEVICE:

- deviceName : name of the device "/acroN" for Digital signals
"/aioN" for Analogue signals
- direction : signal direction (Input/Output)

lsfDB_ANALOG

deviceName : overloaded to "/aio"

In addition to those defined in the parent class lsfDB_SIGNAL:

- channel : channel number
- gain : amplifier gain
- conversionFactor: floating point value
- lowerRange : signal range
- higherRange:
- simValue : simulation value
- signalA : associated database point (lccANALOG_SIGNAL)

lsfDB_DIGITAL

deviceName : overloaded to "/acro"

In addition to those defined in the parent class lsfDB_SIGNAL:

- level : active Low/High
- startBit : lower bit [0-63]
- numBits : number of bits mapping the signal
- simValue : simulation value
- signalD : associated database point (lccDIGITAL_SIGNAL)

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	69 of 81

SEE ALSO

LCC User Manual for Signal Handling
ioConfigAnalog(3), ioConfigDigital(3)
Digital I/O Board User Manual, and acro driver User Manual
Analog I/O Board User Manual, and aio driver User Manual

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	70 of 81

3.3.7 lsfDB_MOTOR(5)

NAME

lsfDB_MOTOR - Base class for motor

SYNOPSIS

```
#include "lsfDB_MOTOR.class"

ATTRIBUTE lsfDB_MOTOR <aMotorDevice>
```

PARENT CLASS

```
lsfDB_DEVICE <-- lsfDB_MOTOR
```

DESCRIPTION

The class lsfDB_MOTOR is the specialized class for motors of any kind.
At instantiation, the class of the attribute <motor> shall be overloaded with the sub-class corresponding to the motor.

ATTRIBUTES

In addition to those defined in the parent class lsfDB_DEVICE:
motor : motor branch (from motMOTOR)

SEE ALSO

motor.db(5), motMOTORS(5)

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	71 of 81

3.3.8 lsfDB_SERIAL(5)

NAME

lsfDB_SERIAL - Base classes for serial communication links

SYNOPSIS

```
ATTRIBUTE lsfDB_SERIAL com
ATTRIBUTE lsfDB_RS232 com1
ATTRIBUTE lsfDB_RS422 com2
ATTRIBUTE lsfDB_RS485 com3
```

PARENT CLASS

```
lsfDB_DEVICE <-- lsfDB_SERIAL <--+-- lsfDB_RS422
|-- lsfDB_RS232
|-- lsfDB_RS485
```

DESCRIPTION

The class lsfDB_SERIAL is the generic definition of a serial communication device. It contains the attribute holding the information relevant to the control of these devices. The 3 sub-classes lsfDB_RS232, lsfDB_RS422 and lsfDB_RS485 are specialized classes for the control of RS232, RS422 and RS485 resp. communication links based on these protocols.

ATTRIBUTES

```
lsfDB_SERIAL
  In addition to those defined in the parent class lsfDB_DEVICE:
  deviceName : name of the device "/iser0-9" or "/tyCo/1-3"
  protocol   : number of the RS protocol [232, 422 or 485]
  for the following attributes, see iserDrv(3) and VxWorks
  manuals for tyCo devices
  baudRate   :
  dataBits   :
  stopBits   :
  parity      :
  handShake   :
  rxMode      :
  bufferLength:
```

lsfDB_RS232, lsfDB_RS422 and lsfDB_RS485: these sub-classes overload the attributes 'protocol' and 'handShake'.

SEE ALSO

iserDrv(3), VxWorks tyLib(1), ttyLib(1) and related

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	72 of 81

3.3.9 lsfDB_TASKDEV(5)

NAME

lsfDB_TASKDEV - Base classes for task devices

SYNOPSIS

```
#include "lsfDB_TASKDEV.class"

ATTRIBUTE lsfDB_TASKDEV <aTaskDevice>
```

PARENT CLASS

```
lsfDB_DEVICE <-- lsfDB_TASKDEV
```

DESCRIPTION

The class lsfDB_TASKDEV is the specialized class for tasks devices to be controlled by the application.

ATTRIBUTES

```
lsfDB_TASKDEV
  In addition to those defined in the parent class lsfDB_DEVICE:
  startState : minimum state for task activation
  timerNum   : timer number for period
               -1 : use system call taskDelay()
               1 - 4 : use TIM timer
  period     : task period in milli-seconds
  priority   : task priority
  stackSize  : task stack size in kilo-bytes [kB]
```

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	73 of 81

3.3.10 lsfDB_SOFTDEV(5)

NAME

lsfDB_SOFTDEV - Base classes for software devices

SYNOPSIS

```
#include "lsfDB_SOFTDEV.class"

ATTRIBUTE lsfDB_SOFTDEV <aSoftwareDevice>
```

PARENT CLASS

```
lsfDB_DEVICE <-- lsfDB_SOFTDEV
```

DESCRIPTION

The class lsfDB_SOFTDEV is the specialized class for Software devices to be controlled by the application.

ATTRIBUTES

```
lsfDB_SOFTDEV
  In addition to those defined in the parent class lsfDB_DEVICE:
  serverName : name of the software device server
```

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	74 of 81

3.4 Include Files

3.4.1 lsfDefines.h

```

#ifndef LSF_DEFINES_H
#define LSF_DEFINES_H
/*****
* E.S.O. - VLT project
*
* "@(#) $Id: lsfDefines.h,v 1.27 2000/10/24 08:32:16 vltscm Exp $"
*
* who      when      what
* -----  -
* pduhoux  2000-04-10  created
*/

/*****
*
* -----
*/

/*
* Constants
*/
#define _eccs_tostr(a) #a
#define _eccs_tostr_pass2(a) _eccs_tostr(a)

#define __FILE_LINE__  __FILE__  ":"  _eccs_tostr_pass2(__LINE__)

#define lsfMODULE_ID    "lsf" /* module name */
#define lsfMODULE_NAME  lsfMODULE_ID
#define lsfMODULE_TITLE "LCU Server Framework"
#define lsfLOG_ID       100

#define lsfMAX_DEVICES  32

/*
* Database
*/
#define lsfDB_CONTROL_POINT  ":"control"
#define lsfDB_DATA_POINT    ":"data"

#define lsfDB_SIGNAL_POINT  ":"signal"
#define lsfDB_MOTOR_POINT   ":"motor"
#define lsfDB_SERIAL_POINT  ":"serial"
#define lsfDB_ENCODER_POINT ":"encoder"
#define lsfDB_NETWORK_POINT ":"network"
#define lsfDB_SOFTDEV_POINT ":"softdev"
#define lsfDB_TASKDEV_POINT ":"taskdev"

#define lsfALL_DEVICES      "all"

#define lsfDEVTYPE_SIGNAL_STR  "signal"
#define lsfDEVTYPE_ANALOG_STR  "analog"
#define lsfDEVTYPE_DIGITAL_STR "digital"
#define lsfDEVTYPE_MOTOR_STR   "motor"
#define lsfDEVTYPE_SERIAL_STR  "serial"
#define lsfDEVTYPE_TYCO_STR    "tyCo"
#define lsfDEVTYPE_RS232_STR   "rs232"
#define lsfDEVTYPE_RS422_STR   "rs422"

```

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	75 of 81

```

#define lsfDEVTYPE_RS485_STR "rs485"
#define lsfDEVTYPE_ENCODER_STR "encoder"
#define lsfDEVTYPE_IK320_STR "ik320"
#define lsfDEVTYPE_NETWORK_STR "network"
#define lsfDEVTYPE_ETHERNET_STR "ethernet"
#define lsfDEVTYPE_NET01_STR "net01"
#define lsfDEVTYPE_ATM_STR "atm"
#define lsfDEVTYPE_SOFTDEV_STR "softdev"
#define lsfDEVTYPE_TASKDEV_STR "taskdev"

#define lsfDEVICE_NUM_TYPES 7
#define lsfDEVICE_SIGNAL 1
#define lsfDEVICE_MOTOR 2
#define lsfDEVICE_SERIAL 3
#define lsfDEVICE_ENCODER 4
#define lsfDEVICE_NETWORK 5
#define lsfDEVICE_SOFTDEV 6
#define lsfDEVICE_TASKDEV 7

/* lsfDEVTYPE_<device> = (0x100 << (lsfDEVICE_<type>-1)) + <kind> */
#define lsfDEVTYPE_MASK 0xFF00
#define lsfDEVTYPE_UNKNOWN 0
#define lsfDEVTYPE_SIGNAL 0x0100
#define lsfDEVTYPE_ANALOG 0x0101 /* = lsfDEVTYPE_SIGNAL | ioANALOG */
#define lsfDEVTYPE_DIGITAL 0x0102 /* = lsfDEVTYPE_SIGNAL | ioDIGITAL */
#define lsfDEVTYPE_MOTOR 0x0200
#define lsfDEVTYPE_SERIAL 0x0400
#define lsfDEVTYPE_RS232 0x0401
#define lsfDEVTYPE_RS422 0x0402
#define lsfDEVTYPE_RS485 0x0404
#define lsfDEVTYPE_ENCODER 0x0800
#define lsfDEVTYPE_IK320 0x0801
#define lsfDEVTYPE_NETWORK 0x1000
#define lsfDEVTYPE_ETHERNET 0x1001
#define lsfDEVTYPE_NET01 0x1002
#define lsfDEVTYPE_ATM 0x1004
#define lsfDEVTYPE_SOFTDEV 0x2000
#define lsfDEVTYPE_TASKDEV 0x4000

#define lsfSTATE_OFF 1
#define lsfSTATE_LOADED 2
#define lsfSTATE_STANDBY 3
#define lsfSTATE_ONLINE 4

#define lsfUNCHANGED -99

#define lsfSUBSTATE_IDLE 0
#define lsfSUBSTATE_ERROR 1
#define lsfSUBSTATE_TIMEOUT 2
#define lsfSUBSTATE_INITIALIZING 3
#define lsfSUBSTATE_ACTIVE 4
#define lsfSUBSTATE_MONITORING 5
#define lsfSUBSTATE_MOVING 6
#define lsfSUBSTATE_WAITING 7

#define lsfATTR_NAMES \
    "state", "substate", "simulation", "initialized", "timeout"

#define lsfDB_STATE 0
#define lsfDB_SUBSTATE 1

```

ESO	LCU Common Software LCU Server Framework User Manual	Doc. Issue Date Page	VLT-MAN-ESO-17210-2252 1.0 2000-10-25 76 of 81
------------	--	-------------------------------	---

```
#define lsfDB_SIMULATION      2
#define lsfDB_INITIALIZED    3
#define lsfDB_TIMEOUT        4
#define lsfDB_LAST           5

#endif /*!LSF_DEFINES_H*/
```

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	77 of 81

4 Installation Guide

This chapter is a guide for the installation of Software Devices in the VLT environments. It is built in 2 sections resp. for the WS and the LCU parts. The installation of the Software Device on the Workstation environment depends on the requirements, namely whether the database must be scanned from the LCU environment. In that case, the database shall contain the branch mirroring the LCU database branch for scanning.

It is assumed that the WS environment *wSEnv* and LCU environment *lCuEnv* have been successfully created and configured for *lCuEnv* to report to *wSEnv*.

4.1.1 WS Environment

The configuration of the WS environment is made in 3 steps:

- Edit the file `$VLTDATA/ENVIRONMENTS/wSEnv/dbl/DATABASE.db`
Add the following 2 lines outside any BEGIN ... END block:

```
#define appDB_ROOT "<absolute path>"
#include "app.db"
```

- Edit the file `$VLTDATA/ENVIRONMENTS/wSEnv/dbl/Makefile`
Add the following directive:

```
USER_INC = -I${INTROOT}/vw/include
```

- Generate the database, initialize and start the environment:

```
> cd $VLTDATA/ENVIRONMENTS/wSEnv/dbl
> make db
> vccEnvInit -e wSEnv
> vccEnvStart -e wSEnv
>
```

4.1.2 LCU Environment

The configuration of the LCU environment is made in 4 steps:

- Edit the file `$VLTDATA/ENVIRONMENTS/lCuEnv/dbl/DATABASE.db`
Add the following 2 lines outside any BEGIN ... END block:

```
#define appDB_ROOT "<absolute path>"
#include "app.db"
```

- Generate the database:

```
> cd $VLTDATA/ENVIRONMENTS/lCuEnv/dbl
> make db
>
```

- Edit the file `$VLTDATA/ENVIRONMENTS/lCuEnv/devicesFile`
9. Increment the number of devices in the line:

```
<ATTRIBUTE>: deviceTable <TYPE>: Table <REC>: 0 - N <FIELDS>: 0 - 5
```

where *N* must be incremented

- 10. Add the following entry:

```
"app" "appServer" 1 0 0 1
```

IMPORTANT NOTE: Any Software Device that is to be controlled from another Software Device **must not** be registered in this list; the respect of this rule is essential for the system to behave correctly: since the standard commands are forwarded from the co-

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	78 of 81

ordinating Software Device to the sub-ordinated ones, any standard command sent to LCC (process `lccServer`) would be forwarded to all the registered Software Devices found in this list, but as well from the co-ordinating Software Devices to the sub-ordinated ones resulting in non predictable effects.

- Configure the LCU bootScript and reboot the LCU:

```
> vccConfigLcu lcuEnv &
>
```

In the LCU Configuration panel:

1. Update the user module list that shall contain:
lsf and **app** in this precedence order.
For applications that do use motors, the module **mcm** must be added.
2. Add the required driver devices,
3. Add the process **appServer**.
4. Click on the button **Write Files** to save the configuration
5. Click on the button **Reboot LCU** to boot the LCU

Environment

Target LCU:	Environment	Host	IP Address	TCP Port	CPU	Host Type	
lcuEnv	+	lcu	134.171.12.nnn	2160	PPC604	ppc	
Boot WS:	wsEnv	+	ws	134.171.12.yyy	3434	hppa	hp9700

Boothome: /vltdata/ENVIRONMENTS/lcuEnv
 VXROOT: /vlt/NOV2000/vw5.4/t BSP: mv2604 ◆ Single ◇ Master ◇ Slave

ROOT CONFIGURATION Load lcbboot from INTROOT

VLROOT: ws + /vlt/FEB2000/CCS IP: 134.171.12.yyy
 INTROOT: ws + /diska/introot/user IP: 134.171.12.yyy

NETWORK CONFIGURATION

Boot User: vx NFS User: vx 138 Subnet Mask: ffffffff00
 Password: NFS Group: vlt 300 Gateway IP:
 Main Host: lcuEnv Main Host IP: 134.171.12.nnn Backplane IP:
 2nd Host: 2nd Host IP:
 3rd Host: 3rd Host IP:

MODULES CONFIGURATION

System Mod:	User Mod:
lcudrv	too
lculog	inducer
lqs	mcm
acro	lsf
ampl	app
mcon	
tim	
lcc	
cai	
scan	

DEVICES CONFIGURATION

Devices: ? /acro, ? /ampl, ? /mcon, ? /tim
 Count: -1
 -1 12
 Remove Reset

PROCESSES

Processes: lccServer, msgServer, rdbServer, motServer, appServer
 appServer
 Add Remove Reset

Target Files:

ws:/vltdata/ENVIRONMENTS/lcuEnv/bootScript
 ws:/vltdata/ENVIRONMENTS/lcuEnv/userScript
 ws:/vltdata/ENVIRONMENTS/lcuEnv/devicesFile
 ws:/vltdata/ENVIRONMENTS/lcuEnv/PROCESSES

Reset Remove Edit ...

Create Env Read Files Write Files Configure LCU Reboot LCU

4.1.3 Scan Links

After both environments have been successfully started, the scan links can be configured. Edit the file `app/ws/config/app.scan` to add all the links required by the application.

Example:

```
> cd app/ws/config
> vi app.scan
...
> cd ../src
> make install
...
. . . installation done
>
> scanLinks -f $INTROOT/config/app.scan -l wsEnv -e lcuEnv -c -E -r <path>
>
```

where `<path>` is the absolute path of the database root point of the application on the WS.

ESO	LCU Common Software	Doc.	VLT-MAN-ESO-17210-2252
	LCU Server Framework	Issue	1.0
	User Manual	Date	2000-10-25
		Page	80 of 81

The WS database will now be kept aligned with the LCU database by means of the scan system. In particular, the module state and sub-state are updated on change (mode SRBX).

4.1.4 Verification

On the Workstation, invoke the panel `appgui`.

The fields `State`, `Substate` and `Mode` shall not be shaded (indication for bad data quality, hence scan troubles). They shall indicate `LOADED` (in Orange), `IDLE` (in Green) and `NORMAL` (in Green) resp.

Send the command `VERSION`.

The Software Device is ready for use, however it might be necessary to tune the configuration of the devices (e.g. motors or signals).

4.1.5 Database configuration

This last section is dedicated to the handling of the database configuration file of the application (`app/ws/config/app.dbcfg`).

As mentioned above, this file is generated by the utility `lsfConfig(1)`. It contains then the minimum necessary configuration attributes for the software device to startup. After the tuning of the hardware has been completed, i.e. all devices are properly configured and initialize and perform as required, the database shall be saved into the file `app/ws/config/app.dbcfg` by means of the utility `lsfBackup(1)`.

Example:

```
> cd app/ws/config
> lsfBackup -e lcuEnv -m app
Generating input file './app.inp' ... done
Performing database backup into 'app.dbcfg' ... done
> cd ../src
> make install
...
... . installation done
>
```

Last modified: Thu Sep 28 10:32:15 METDST 2000

ESO	LCU Common Software LCU Server Framework User Manual	Doc. Issue Date Page	VLT-MAN-ESO-17210-2252 1.0 2000-10-25 81 of 81
------------	--	-------------------------------	---