

XHAL

1

Generated by Doxygen 1.6.1

Wed Feb 8 04:06:38 2017



# Contents

<b>1</b>	<b>Class Index</b>	<b>1</b>
1.1	Class List . . . . .	1
<b>2</b>	<b>File Index</b>	<b>3</b>
2.1	File List . . . . .	3
<b>3</b>	<b>Class Documentation</b>	<b>5</b>
3.1	RPCMsg::BadKeyException Class Reference . . . . .	5
3.2	RPCMsg::BufferTooSmallException Class Reference . . . . .	6
3.3	RPCMsg::CorruptMessageException Class Reference . . . . .	7
3.4	RPCMsg::Field Class Reference . . . . .	8
3.5	xhal::utils::Node Class Reference . . . . .	9
3.5.1	Detailed Description . . . . .	9
3.5.2	Member Function Documentation . . . . .	10
3.5.2.1	getAllChildren . . . . .	10
3.5.2.2	output . . . . .	10
3.6	RPCSvc::RPCException Class Reference . . . . .	11
3.7	RPCMsg Class Reference . . . . .	12
3.8	RPCSvc Class Reference . . . . .	13
3.9	RPCMsg::TypeException Class Reference . . . . .	14
3.10	xhal::XHALInterface Class Reference . . . . .	15
3.10.1	Detailed Description . . . . .	15
3.10.2	Constructor & Destructor Documentation . . . . .	15
3.10.2.1	XHALInterface . . . . .	15
3.10.3	Member Function Documentation . . . . .	15
3.10.3.1	init . . . . .	15
3.10.3.2	setLogLevel . . . . .	16
3.11	xhal::utils::XHALXMLParser Class Reference . . . . .	17
3.11.1	Detailed Description . . . . .	17

3.11.2	Constructor & Destructor Documentation	17
3.11.2.1	XHALXMLParser	17
3.11.3	Member Function Documentation	17
3.11.3.1	setLogLevel	17
<b>4</b>	<b>File Documentation</b>	<b>19</b>
4.1	/home/mdalchen/work/xhal/include/xhal/utls/Exception.h File Reference	19
4.1.1	Detailed Description	19
4.1.2	Define Documentation	19
4.1.2.1	XHAL_UTILS_DEFINE_EXCEPTION	19
4.2	/home/mdalchen/work/xhal/include/xhal/utls/XHALXMLParser.h File Reference	21
4.2.1	Detailed Description	22
4.3	/home/mdalchen/work/xhal/include/xhal/XHALInterface.h File Reference	23
4.3.1	Detailed Description	23
4.3.2	Define Documentation	23
4.3.2.1	ASSERT	23
4.3.2.2	STANDARD_CATCH	23

# Chapter 1

## Class Index

### 1.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

<a href="#">RPCMsg::BadKeyException</a> . . . . .	5
<a href="#">RPCMsg::BufferTooSmallException</a> . . . . .	6
<a href="#">RPCMsg::CorruptMessageException</a> . . . . .	7
<a href="#">RPCMsg::Field</a> . . . . .	8
<a href="#">xhal::utils::Node</a> (Stores single XML node with its attributes ) . . . . .	9
<a href="#">RPCSvc::RPCException</a> . . . . .	11
<a href="#">RPCMsg</a> . . . . .	12
<a href="#">RPCSvc</a> . . . . .	13
<a href="#">RPCMsg::TypeException</a> . . . . .	14
<a href="#">xhal::XHALInterface</a> (Provide interface to call remote procedures at Zynq CPU and basic FW registers manipulation ) . . . . .	15
<a href="#">xhal::utils::XHALXMLParser</a> (Provide parsing interface and search through flattened node tree ) . . . . .	17



# Chapter 2

## File Index

### 2.1 File List

Here is a list of all documented files with brief descriptions:

/home/mdalchen/work/xhal/include/xhal/ <a href="#">XHALInterface.h</a> . . . . .	23
/home/mdalchen/work/xhal/include/xhal/rpc/ <b>librpcsvc.h</b> . . . . .	??
/home/mdalchen/work/xhal/include/xhal/rpc/ <b>RPCMsg.h</b> . . . . .	??
/home/mdalchen/work/xhal/include/xhal/utls/ <a href="#">Exception.h</a> . . . . .	19
/home/mdalchen/work/xhal/include/xhal/utls/ <b>XHALXMLNode.h</b> . . . . .	??
/home/mdalchen/work/xhal/include/xhal/utls/ <a href="#">XHALXMLParser.h</a> . . . . .	21





## Chapter 3

# Class Documentation

### 3.1 RPCMsg::BadKeyException Class Reference

#### Public Member Functions

- **BadKeyException** (std::string key)

#### Public Attributes

- const std::string **key**

The documentation for this class was generated from the following file:

- /home/mdalchen/work/xhal/include/xhal/rpc/RPCMsg.h

## 3.2 RPCMsg::BufferTooSmallException Class Reference

The documentation for this class was generated from the following file:

- `/home/mdalchen/work/xhal/include/xhal/rpc/RPCMsg.h`

## 3.3 RPCMsg::CorruptMessageException Class Reference

### Public Member Functions

- **CorruptMessageException** (std::string reason)

### Public Attributes

- const std::string **reason**

The documentation for this class was generated from the following file:

- /home/mdalchen/work/xhal/include/xhal/rpc/RPCMsg.h

## 3.4 RPCMsg::Field Class Reference

### Public Types

- enum **Datatype** {  
    **DATATYPE\_NONE**     =   0,     **DATATYPE\_STRING**,   **DATATYPE\_STRING\_ARRAY**,  
    **DATATYPE\_WORD**,  
    **DATATYPE\_WORD\_ARRAY**, **DATATYPE\_BINARYDATA** }

### Public Member Functions

- **Field** (enum Datatype type, std::string data)

### Public Attributes

- enum Datatype **type**
- std::string **data**

The documentation for this class was generated from the following file:

- /home/mdalchen/work/xhal/include/xhal/rpc/RPCMsg.h

## 3.5 xhal::utils::Node Class Reference

stores single XML node with its attributes

```
#include <XHALXMLNode.h>
```

### Public Member Functions

- [Node](#) ()  
*Default constructor. Creates empty [Node](#).*
- void [addChild](#) ([Node](#) child)  
*Adds child node.*
- std::string [getVhdlName](#) ()  
*Returns VHDL node name.*
- void [output](#) ()  
*Not implemented.*
- void [getAllChildren](#) ([Node](#) node, std::vector< [Node](#) > kids)  
*Returns all hierarchy of child nodes.*

### Public Attributes

- std::string **name**
- std::string **description**
- std::string **vhdlname**
- uint32\_t **address**
- uint32\_t **real\_address**
- std::string **permission**
- uint32\_t **mask**
- bool **isModule**
- [Node](#) \* **parent**
- std::vector< [Node](#) > **children**
- int **level**
- int **warn\_min\_value**
- int **error\_min\_value**

#### 3.5.1 Detailed Description

stores single XML node with its attributes Note that all the class members are public in order to avoid extra ambiguity of the code with getters and setters

## 3.5.2 Member Function Documentation

### 3.5.2.1 `void xhal::utils::Node::getAllChildren (Node node, std::vector< Node > kids)` `[inline]`

Returns all hierarchy of child nodes.

**Parameters:**

*node* parent node

*kids* vector of nodes, must be empty when function called and will be updated with node children

### 3.5.2.2 `void xhal::utils::Node::output ()` `[inline]`

Not implemented.

TODO

The documentation for this class was generated from the following file:

- /home/mdalchen/work/xhal/include/xhal/utils/XHALXMLNode.h

## 3.6 RPCSvc::RPCException Class Reference

### Public Member Functions

- **RPCException** (std::string message)

### Public Attributes

- std::string **message**

The documentation for this class was generated from the following file:

- /home/mdalchen/work/xhal/include/xhal/rpc/librpcsvc.h

## 3.7 RPCMsg Class Reference

### Classes

- class [BadKeyException](#)
- class [BufferTooSmallException](#)
- class [CorruptMessageException](#)
- class [Field](#)
- class [TypeException](#)

### Public Member Functions

- **RPCMsg** (std::string method\_name)
- **RPCMsg** (void \*serial\_data, uint32\_t datalen)
- std::string **serialize** () const
- bool **get\_key\_exists** (std::string key) const
- std::string **get\_string** (std::string key) const
- void **set\_string** (std::string key, std::string value)
- uint32\_t **get\_string\_array\_size** (std::string key) const
- std::vector< std::string > **get\_string\_array** (std::string key) const
- void **set\_string\_array** (std::string key, std::vector< std::string > value)
- uint32\_t **get\_word** (std::string key) const
- void **set\_word** (std::string key, uint32\_t value)
- uint32\_t **get\_word\_array\_size** (std::string key) const
- void **get\_word\_array** (std::string key, uint32\_t \*data) const
- void **set\_word\_array** (std::string key, uint32\_t \*data, int count)
- uint32\_t **get\_binarydata\_size** (std::string key) const
- void **get\_binarydata** (std::string key, void \*data, uint32\_t bufsize) const
- void **set\_binarydata** (std::string key, const void \*data, uint32\_t bufsize)

### Static Public Attributes

- static const char **key\_characters** []

### Protected Member Functions

- void **validate\_key** (std::string key) const
- void **validate\_key** (std::string key, enum Field::Datatype require\_type) const

### Protected Attributes

- std::map< std::string, [Field](#) > **fields**

The documentation for this class was generated from the following file:

- /home/mdalchen/work/xhal/include/xhal/rpc/RPCMsg.h



## 3.8 RPCSvc Class Reference

### Classes

- class [RPCException](#)

### Public Member Functions

- **\_\_LIBRPCSVC\_EXCEPTION** (NotConnectedException, [RPCException](#))
- **\_\_LIBRPCSVC\_EXCEPTION** (ConnectionFailedException, [RPCException](#))
- **\_\_LIBRPCSVC\_EXCEPTION** (RPCErrorException, [RPCException](#))
- void **connect** (std::string host, uint16\_t port)
- void **connect** (std::string host)
- void **disconnect** ()
- bool **load\_module** (std::string module, std::string module\_version\_key)
- [RPCMsg](#) **call\_method** ([RPCMsg](#) &reqmsg)

### Protected Attributes

- int **fd**

The documentation for this class was generated from the following file:

- /home/mdalchen/work/xhal/include/xhal/rpc/librpcsvc.h

### 3.9 RPCMsg::TypeException Class Reference

The documentation for this class was generated from the following file:

- `/home/mdalchen/work/xhal/include/xhal/rpc/RPCMsg.h`

## 3.10 xhal::XHALInterface Class Reference

provide interface to call remote procedures at Zynq CPU and basic FW registers manipulation

```
#include <XHALInterface.h>
```

### Public Member Functions

- [XHALInterface](#) (const std::string &board\_domain\_name, const std::string &address\_table\_filename)  
*Default constructor.*
- void [init](#) ()  
*Initialize interface and establish RPC service connection with CTP7.*
- void [loadModule](#) (const std::string &module\_name, const std::string &module\_version)  
*load remote module*
- void [setLogLevel](#) (int loglevel)  
*sets amount of logging/debugging information to display*
- uint32\_t [readReg](#) (std::string regName)  
*read FW register by its name*
- uint32\_t [readReg](#) (uint32\_t address)  
*read FW register by its address*

### 3.10.1 Detailed Description

provide interface to call remote procedures at Zynq CPU and basic FW registers manipulation

### 3.10.2 Constructor & Destructor Documentation

#### 3.10.2.1 xhal::XHALInterface::XHALInterface (const std::string & board\_domain\_name, const std::string & address\_table\_filename)

Default constructor.

#### Parameters:

*board\_domain\_name* domain name of CTP7  
*address\_table\_filename* XML address table file name

### 3.10.3 Member Function Documentation

#### 3.10.3.1 void xhal::XHALInterface::init ()

Initialize interface and establish RPC service connection with CTP7. Parses XML file and starts the [RPCSvc](#) connection

### 3.10.3.2 void xhal::XHALInterface::setLogLevel (int *loglevel*)

sets amount of logging/debugging information to display

**Parameters:**

*loglevel*,: 0 - ERROR 1 - WARN 2 - INFO 3 - DEBUG 4 - TRACE

The documentation for this class was generated from the following file:

- /home/mdalchen/work/xhal/include/xhal/[XHALInterface.h](#)

## 3.11 xhal::utils::XHALXMLParser Class Reference

provide parsing interface and search through flattened node tree

```
#include <XHALXMLParser.h>
```

### Public Member Functions

- [XHALXMLParser](#) (const std::string &xmlFile)  
*Default constructor.*
- void [setLogLevel](#) (int loglevel)  
*sets amount of logging/debugging information to display*
- void [parseXML](#) ()  
*parses XML file and creates flattened nodes tree*
- std::experimental::optional< [xhal::utils::Node](#) > [getNode](#) (const char \*nodeName)  
*returns node object by its name or nothing if name is not found*
- std::experimental::optional< [xhal::utils::Node](#) > [getNodeFromAddress](#) (const uint32\_t nodeAddress)  
*not implemented*

### 3.11.1 Detailed Description

provide parsing interface and search through flattened node tree

### 3.11.2 Constructor & Destructor Documentation

#### 3.11.2.1 xhal::utils::XHALXMLParser::XHALXMLParser (const std::string & xmlFile)

Default constructor.

##### Parameters:

*xmlFile* address table file name

### 3.11.3 Member Function Documentation

#### 3.11.3.1 void xhal::utils::XHALXMLParser::setLogLevel (int loglevel)

sets amount of logging/debugging information to display

##### Parameters:

*loglevel*,: 0 - ERROR 1 - WARN 2 - INFO 3 - DEBUG 4 - TRACE

The documentation for this class was generated from the following file:

- /home/mdalchen/work/xhal/include/xhal/utils/[XHALXMLParser.h](#)



# Chapter 4

## File Documentation

### 4.1 /home/mdalchen/work/xhal/include/xhal/utils/Exception.h File Reference

```
#include <string>
#include <exception>
```

#### Defines

- `#define XHAL_UTILS_DEFINE_EXCEPTION(EXCEPTION_NAME)`

#### 4.1.1 Detailed Description

XHAL exception base class

#### Author:

Mykhailo Dalchenko

#### Version:

1.0

#### 4.1.2 Define Documentation

##### 4.1.2.1 `#define XHAL_UTILS_DEFINE_EXCEPTION(EXCEPTION_NAME)`

#### Value:

```
namespace xhal {
    namespace utils {
        class EXCEPTION_NAME : public std::exception {
        public:
            EXCEPTION_NAME(const char* message) : m(message) {
            }
        }
    }
}
```

```
virtual ~EXCEPTION_NAME() throw() { \
\
\
\
virtual const char* what() const throw() { \
return m.c_str(); \
\
\
\
protected: \
std::string m; \
\
private: \
EXCEPTION_NAME(); \
}; \
} /* namespace xhal::utils */ \
}
```



## 4.2 /home/mdalchen/work/xhal/include/xhal/utils/XHALXMLParser.h File Reference

```
#include <string>
#include <iostream>
#include <unordered_map>
#include <experimental/optional>
#include <boost/algorithm/string.hpp>
#include <boost/lexical_cast.hpp>
#include <boost/format.hpp>
#include <xercesc/util/PlatformUtils.hpp>
#include <xercesc/util/XMLString.hpp>
#include <xercesc/dom/DOM.hpp>
#include <xercesc/dom/DOMElement.hpp>
#include <xercesc/parsers/XercesDOMParser.hpp>
#include <xercesc/util/OutOfMemoryException.hpp>
#include <xercesc/framework/XMLFormatter.hpp>
#include <xercesc/framework/LocalFileFormatTarget.hpp>
#include <xercesc/dom/DOMDocument.hpp>
#include <xercesc/dom/DOMImplementation.hpp>
#include <xercesc/dom/DOMImplementationRegistry.hpp>
#include <xercesc/dom/DOMLSSerializer.hpp>
#include <xercesc/dom/DOMLSOutput.hpp>
#include "log4cplus/logger.h"
#include "log4cplus/loglevel.h"
#include "log4cplus/loggingmacros.h"
#include "log4cplus/consoleappender.h"
#include "xhal/utils/XHALXMLNode.h"
#include "xhal/utils/Exception.h"
```

### Classes

- class [xhal::utils::XHALXMLParser](#)  
*provide parsing interface and search through flattened node tree*

### Defines

- #define **TRANSCODE**(STR) xercesc::XMLString::transcode(STR)

- #define **TRACE**(MSG) LOG4CPLUS\_TRACE(m\_logger, MSG)
- #define **DEBUG**(MSG) LOG4CPLUS\_DEBUG(m\_logger, MSG)
- #define **INFO**(MSG) LOG4CPLUS\_INFO( m\_logger, MSG)
- #define **WARN**(MSG) LOG4CPLUS\_WARN( m\_logger, MSG)
- #define **ERROR**(MSG) LOG4CPLUS\_ERROR(m\_logger, MSG)
- #define **FATAL**(MSG) LOG4CPLUS\_FATAL(m\_logger, MSG)

### 4.2.1 Detailed Description

XML parser for XHAL library. Parses the XML address table and store results in unordered map of (regName, Node)

**Author:**

Mykhailo Dalchenko

**Version:**

1.0

## 4.3 /home/mdalchen/work/xhal/include/xhal/XHALInterface.h File Reference

```
#include <string>
#include "xhal/rpc/librpcsvc.h"
#include "xhal/utils/XHALXMLParser.h"
#include "xhal/utils/Exception.h"
```

### Classes

- class [xhal::XHALInterface](#)

*provide interface to call remote procedures at Zynq CPU and basic FW registers manipulation*

### Defines

- #define **STANDARD\_CATCH**
- #define **ASSERT(x)**

#### 4.3.1 Detailed Description

Hardware interface for XHAL

##### Author:

Mykhailo Dalchenko

##### Version:

1.0

#### 4.3.2 Define Documentation

##### 4.3.2.1 #define ASSERT(x)

###### Value:

```
do { \
    if (!(x)) { \
        printf("Assertion Failed on line %u: %s\n", __LINE__, #x)
    ; \
    throw xhal::utils::Exception("ASSERT failure");\
    } \
} while (0)
```

##### 4.3.2.2 #define STANDARD\_CATCH

###### Value:

```
catch (RPCSvc::NotConnectedException &e) { \
    ERROR("Caught NotConnectedException: " << e.message.c_str()); \
    throw xhal::utils::Exception(strcat("RPC exception: ", e.message.c_str()));\
} \
    catch (RPCSvc::RPCErrorException &e) { \
        ERROR("Caught RPCErrorException: " << e.message.c_str()); \
        throw xhal::utils::Exception(strcat("RPC exception: ", e.message.c_str()));\
    } \
        catch (RPCSvc::RPCException &e) { \
            ERROR("Caught exception: " << e.message.c_str()); \
            throw xhal::utils::Exception(strcat("RPC exception: ", e.message.c_str()));\
        } \
catch (RPCMsg::BadKeyException &e) { \
    ERROR("Caught exception: " << e.key.c_str()); \
    throw xhal::utils::Exception(strcat("RPC exception (most probably remote regi\
ster not accessible): ", e.key.c_str()));\
}
```

# Index

/home/mdalchen/work/xhal/include/xhal/XHALInterface.h, XHALInterface, 15  
23 XHAL\_UTILS\_DEFINE\_EXCEPTION  
/home/mdalchen/work/xhal/include/xhal/Utils/Exception.h, Exception.h, 19  
19 XHALInterface  
/home/mdalchen/work/xhal/include/xhal/Utils/XHALXMLParser.h, XHALInterface, 15  
21 XHALInterface.h  
ASSERT, 23  
ASSERT STANDARD\_CATCH, 23  
XHALXMLParser  
xhal::utils::XHALXMLParser, 17  
Exception.h  
XHAL\_UTILS\_DEFINE\_EXCEPTION, 19  
getAllChildren  
xhal::utils::Node, 10  
init  
xhal::XHALInterface, 15  
output  
xhal::utils::Node, 10  
RPCMsg, 12  
RPCMsg::BadKeyException, 5  
RPCMsg::BufferTooSmallException, 6  
RPCMsg::CorruptMessageException, 7  
RPCMsg::Field, 8  
RPCMsg::TypeException, 14  
RPCSvc, 13  
RPCSvc::RPCException, 11  
setLogLevel  
xhal::utils::XHALXMLParser, 17  
xhal::XHALInterface, 15  
STANDARD\_CATCH  
XHALInterface.h, 23  
xhal::utils::Node, 9  
getAllChildren, 10  
output, 10  
xhal::utils::XHALXMLParser, 17  
setLogLevel, 17  
XHALXMLParser, 17  
xhal::XHALInterface, 15  
init, 15  
setLogLevel, 15