XHAL

1

Generated by Doxygen 1.6.1

Wed Feb 8 04:06:38 2017

Contents

1	Clas	s Index	1
	1.1	Class List	1
2	File	Index	3
	2.1	File List	3
3	Clas	s Documentation	5
	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	-	17
		3.11.1 Datailed Description	17

ii CONTENTS

		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
4	File	Docum	entation	19
	4.1	/home/	mdalchen/work/xhal/include/xhal/utils/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/utils/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
			4322 STANDARD CATCH	23

Chapter 1

Class Index

1.1 Class List

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

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

2 Class Index

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/XHALInterface.h	23
/home/mdalchen/work/xhal/include/xhal/rpc/ librpcsvc.h	??
/home/mdalchen/work/xhal/include/xhal/rpc/ RPCMsg.h	??
/home/mdalchen/work/xhal/include/xhal/utils/Exception.h	19
/home/mdalchen/work/xhal/include/xhal/utils/ XHALXMLNode.h	??
/home/mdalchen/work/xhal/include/xhal/utils/XHALXMLParser.h	21

File Index

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:

3.2 RPCMsg::BufferTooSmallException Class Reference

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

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:

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:

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 chlid 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 ambiguitization 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 chlid nodes.

Parameters:

node parent node

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

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:

3.8 RPCSvc Class Reference

Classes

• class RPCException

Public Member Functions

- $\bullet \ _LIBRPCSVC_EXCEPTION \ (NotConnected Exception, \ RPCException)$
- $\bullet \ _LIBRPCSVC_EXCEPTION \ (Connection Failed Exception, \ RPCException)$
- __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:

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:

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) {
          }
     }
}
```

20 File Documentation

```
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)

File Documentation

- #define **TRACE**(MSG) LOG4CPLUS_TRACE(m_logger, MSG)
- $\bullet \ \ \text{\#define } \textbf{DEBUG}(MSG) \ LOG4CPLUS_DEBUG(m_logger, MSG) \\$
- #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:

4.3.2.2 #define STANDARD_CATCH

Value:

24 File Documentation

Index

setLogLevel, 15

```
/home/mdalchen/work/xhal/include/xhal/XHALInterface.h,XHALInterface, 15
                                               XHAL_UTILS_DEFINE_EXCEPTION
/home/mdalchen/work/xhal/include/xhal/utils/Exception.h, Exception.h, 19
                                               XHALInterface
/home/mdalchen/work/xhal/include/xhal/utils/XHALXMLPahaer.XHALInterface, 15
                                               XHALInterface.h
                                                   ASSERT, 23
ASSERT
                                                    STANDARD_CATCH, 23
    XHALInterface.h, 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
```