Xilinx Standalone Library Documentation

XiIRSA Library v1.5

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Chapter 1

Overview

The XilRSA library provides APIs to use RSA encryption and decryption algorithms and SHA algorithms for Zyng®-7000 All Programmable SoC devices.

Note

The RSA-2048 bit is used for RSA and the SHA-256 bit is used for hash.

For an example on usage of this library, refer to the RSA Authentication application and its documentation.

Source Files

The following is a list of source files shipped as a part of the XiIRSA library:

- librsa.a: Pre-compiled file which contains the implementation.
- xilrsa.h: This file contains the APIs for SHA2 and RSA-20148..

Usage of SHA-256 Functions

When all the data is available on which sha2 must be calculated, the sha_256() function can be used with appropriate parameters, as described. When all the data is not available on which sha2 must be calculated, use the sha2 functions in the following order:

- 1. sha2_update() can be called multiple times till input data is completed.
- 2. sha2_context is updated by the library only; do not change the values of the context.

SHA2 API Example Usage

```
sha2_context ctx;
sha2_starts(&ctx);
sha2_update(&ctx, (unsigned char *)in, size);
sha2_finish(&ctx, out);

Following is the source code of the sha2_context class.

typedef struct
{
    unsigned int state[8];
    unsigned char buffer[SHA_BLKBYTES];
    unsigned long long bytes;
} sha2_context;
```





Chapter 2

XilRSA APIs

Overview

This section provides detailed descriptions of the XilRSA library APIs.

Functions

- void rsa2048_exp (const unsigned char *base, const unsigned char *modular, const unsigned char *modular_ext, const unsigned char *exponent, unsigned char *result)
- void rsa2048_pubexp (RSA_NUMBER a, RSA_NUMBER x, unsigned long e, RSA_NUMBER m, RSA_NUMBER rrm)
- void sha_256 (const unsigned char *in, const unsigned int size, unsigned char *out)
- void sha2_starts (sha2_context *ctx)
- void sha2_update (sha2_context *ctx, unsigned char *input, unsigned int ilen)
- void sha2 finish (sha2 context *ctx, unsigned char *output)

Function Documentation

void rsa2048_exp (const unsigned char * base, const unsigned char * modular, const unsigned char * modular_ext, const unsigned char * exponent, unsigned char * result)

This function is used to encrypt the data using 2048 bit private key.

Parameters

modular	A char pointer which contains the key modulus
modular_ext	A char pointer which contains the key modulus extension
exponent	A char pointer which contains the private key exponent
result	A char pointer which contains the encrypted data





Returns

None

void rsa2048_pubexp (RSA_NUMBER a, RSA_NUMBER x, unsigned long e, RSA_NUMBER m, RSA_NUMBER rrm)

This function is used to decrypt the data using 2048 bit public key.

Parameters

а	RSA_NUMBER containing the decrypted data.
X	RSA_NUMBER containing the input data
е	Unsigned number containing the public key exponent
m	RSA_NUMBER containing the public key modulus
rrm	RSA_NUMBER containing the public key modulus extension.

Returns

None

void sha_256 (const unsigned char * in, const unsigned int size, unsigned char * out)

This function calculates the hash for the input data using SHA-256 algorithm. This function internally calls the sha2 init, updates and finishes functions and updates the result.

Parameters

In	Char pointer which contains the input data.
Size	Length of the input data
Out	Pointer to location where resulting hash will be written.

Returns

None

void sha2_starts (sha2_context * ctx)

This function initializes the SHA2 context.





Parameters

ctx	Pointer to sha2_context structure that stores status and buffer.
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Returns

None

void sha2_update (sha2_context * ctx, unsigned char * input, unsigned int ilen)

This function adds the input data to SHA256 calculation.

Parameters

ctx	Pointer to sha2_context structure that stores status and buffer.
input	Pointer to the data to add.
Out	Length of the input data.

Returns

None

void sha2_finish (sha2_context * ctx, unsigned char * output)

This function finishes the SHA calculation.

Parameters

ctx	Pointer to sha2_context structure that stores status and buffer.
output	Pointer to the calculated hash data.

Returns

None





Appendix A

Additional Resources and Legal Notices

Xilinx Resources

For support resources such as Answers, Documentation, Downloads, and Forums, see Xilinx Support .

Solution Centers

See the Xilinx Solution Centers for support on devices, software tools, and intellectual property at all stages of the design cycle. Topics include design assistance, advisories, and troubleshooting tips.

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