

```

// ... receive and open key
attr = ATTR_SET();
attr.KEY_ALGO = CXI.KEY.ALGO_RSA;
attr.KEY_NAME = "RSA_2048"
key = CXI.openKey( attr, CXI.FLAG.KEY_VOLATILE );

// ... hash data
mech = MECH(CXI.MECH.HASH_ALGO_SHA512);
hash = CXI.hash(mech, data_in)

// ... sign data
mech = MECH(CXI.MECH.PAD_PKCS1);
signature = CXI.sign( key, mech, hash );

return toString(signature);

```

## Fast, Intuitive, Powerful, Secure – CryptoScript SDK

CryptoScript lets you run your applications inside the secure perimeter of a Utimaco CryptoServer HSM even when operating in FIPS mode.\*

Script new key derivation mechanisms, use-case-specific data processing functions and custom extensions, and develop applications with massively reduced effort and overhead.

- Run multiple applications in virtual HSMs.
- Firewalling, separate databases and roles allow for multi-tenancy.
- When easy-to-use customization options are required, such as e. g. for Industrial IoT, Automotive, Utilities or Payment applications, CryptoScript is your readily available solution.

### Custom Crypto Application Design

#### Secure

- Managed language, security monitor
- Intermediate results remain in HSM

#### Efficient

- Great performance, memory-efficient
- Virtual HSMs for multi-tenancy
- Easy to use
- Optimized for crypto applications
- Automatic garbage collection

#### Versatile

- Cryptography, audit logs, and more
- Internal and external key storage

\* Evaluation in preparation



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## Functionality

- Full-featured crypto library
- Support for long-number arithmetic
- Internal and external key storage
- Optional smartcard-based two-factor authentication
- M-of-N quorum authentication

## High Performance

- Efficient runtime environment
- Optimized firmware implementation
- Support for onboard HW accelerator
- Intermediate results remain in HSM

## Multi-Tenancy

- Multiple virtual HSMs
- Separate databases (optional)
- Database quota
- Separation of backup data
- Role-based access control

## Libraries

- CXI (Cryptographic eXtended services Interface)
- Long-number arithmetic
- Strings, tables, arrays, lists, records, ...
- Data packing and unpacking
- Command handling, logging, and authentication

## Secure Development

- CryptoScript compiler runs inside HSM
  - Efficient, untainted code
  - Low memory footprint
- CryptoScript host tool
  - Load CryptoScript signature key
  - Sign CryptoScript firmware modules
  - Load, run, stop, and delete modules
  - Backup and restore private database

## Secure Runtime Environment

- Secure managed memory
- Signed code
- Private database (optional)
- Firewalled virtual HSMs

## Easy-to-Use Programming Language

- Derived from Lua
- Rich set of data types
- Automatic garbage collection

## Execution Platforms

- CryptoServer Se-Series Gen2
- CryptoServer CSe-Series
- CryptoServer Simulator

