

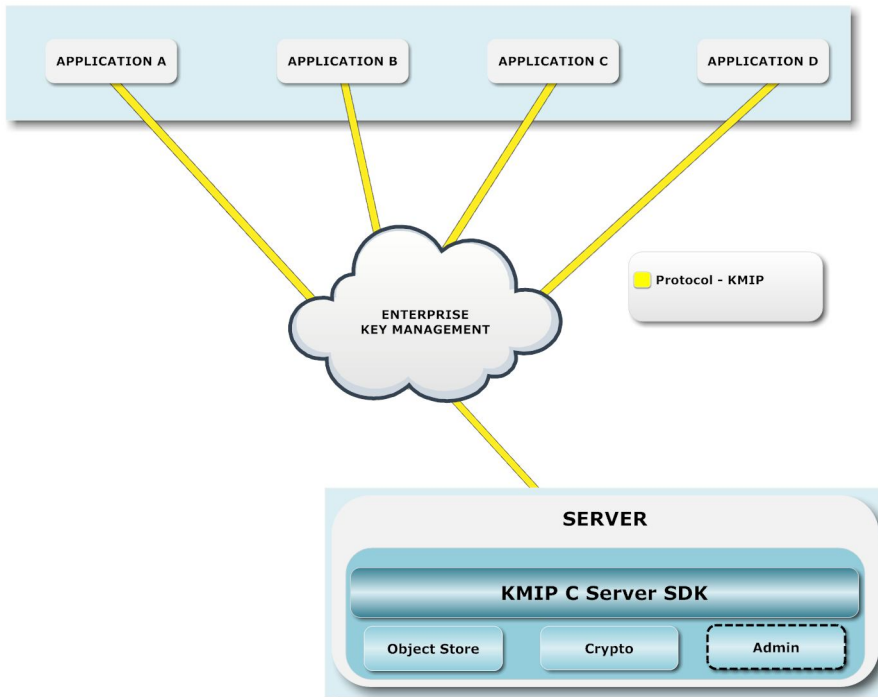
CRYPTSOFT

KMIP C Server SDK



Cryptsoft's **KMIP SDKs** enable rapid addition of interoperable key management functionality to your existing server applications. KMIP-enable your server application today and provide your customers with a complete vendor-independent key management solution!

Cryptsoft's **KMIP SDK** is easily and quickly integrated into your server application, adding OASIS KMIP V1.0 and V1.1 functionality with a single consistent interface. The SDK includes extensive KMIP example code to get you up and running quickly. **KMIP-enable your server within weeks** not months, reducing your time to market!



- Guaranteed interoperability with all released KMIP client products
- Available as a binary SDK on a wide range of platforms
- Custom platform ports available on request
- Symmetric key and Asymmetric key support
- Comprehensive example code
- Source license option
- Supports KMIP protocol v1.0 and v1.1
- Supports KMIP profiles:
 - Secret Data
 - Basic Symmetric Key Store and Server
 - Basic Symmetric Key Foundry and Server
 - Basic Asymmetric Key Store
 - Basic Asymmetric Key and Certificate Store
- Supports KMIP Object Types:
 - Certificate
 - Symmetric Key
 - Secret Data
 - Public Key
 - Private Key
 - Split Key
 - Template
 - Opaque Object
- Supported KMIP Operations:
 - Query
 - Locate
 - Destroy
 - Get
 - Create
 - Register
 - Get Attributes
 - Get Attribute List
 - Add Attribute
 - Modify Attribute
 - Delete Attribute
 - Activate
 - Revoke
 - Poll
 - Cancel
 - Check
 - Get Usage Allocation
 - Create Key Pair

Interoperable with
KMIP client
products
from:

CRYPTSOFT

IBM

NetApp



SafeNet

THALES

CRYPTSOFT

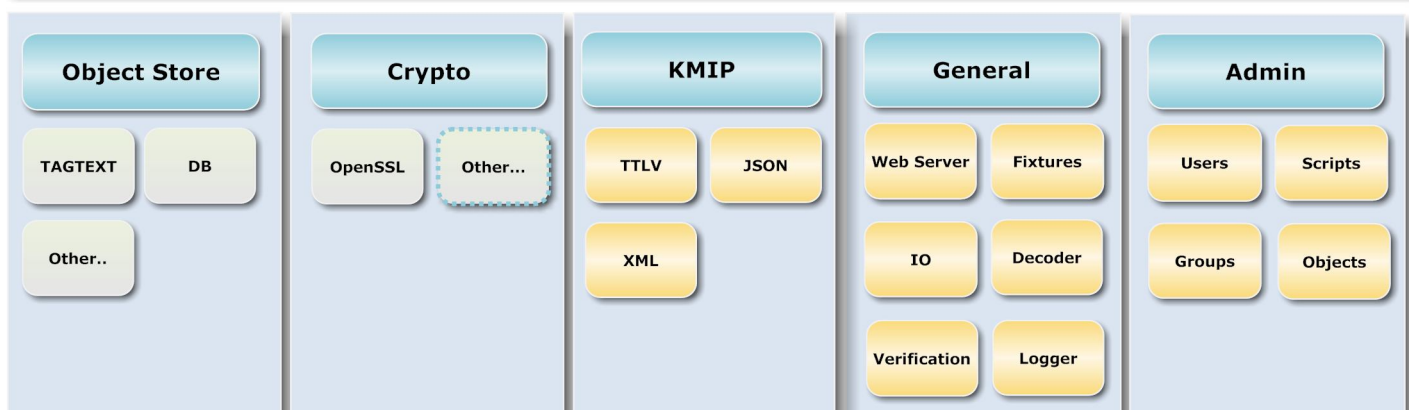
KMIP C Server SDK



● Comprehensive example code including:

- Using Locate to return all symmetric keys.
- A simple demonstration server for Query
- Using the Locate command.
- Using the Destroy command.
- Using the Query command.
- Using the Get command.
- Using the Register command.
- Using the Create command.
- Using the Get Attributes command.
- Using the Get Attribute List command.
- Return SDK version information.
- SQL Select.
- User Management (Admin).
- Using the Create Key Pair command.
- Using the Re-key command.
- Using the Archive command.
- Using the Recover command.
- Using the Activate command.
- Using the Add / Modify / Delete Attribute commands.
- Loading a password protected TLS client key.
- Creating a new key or loading existing for LTO4.
- Creating a new key using the generic interface.
- Delete an existing key using the generic interface.
- Put or register a key using the generic interface.

KMIP Server Components



● Supported Encoding:

- TTLV (binary)
- TTLV / JSON / XML (POST)

● Supported Databases:

- SQLite3
- MySQL 5.x
- Oracle 11.x
- SQL Server
- DB2 (pending)

● Supported Cryptographic providers:

- OpenSSL 0.9.8 (default)
- OpenSSL 1.2 FIPS140-2 (option)
- OpenSSL 1.0 (option)

Supported Platforms:

- linux-2.6 x86 32/64-bit (Generic Linux)
- linux-2.6 x86 32/64-bit (RedHat Enterprise Linux 5.2, CentOS 5.x)
- linux-2.6 ARM 32-bit
- Win32 x86 32/64-bit
- AIX7.1 PPC 32/64-bit

- SuSE linux-2.6 IA64 32/64-bit
- HP-UX 11i v2 IA64 32/64-bit
- SuSE linux-2.6 zArch 31/64-bit
- MacOS 11.0 32/64-bit
- Solaris x86 32/64-bit
- VMWare ESXi 4.1