# Integrate RLCE into openSSL/OQS

### Step 1: fork https://github.com/open-quantum-safe/openssl

Step 2: add file "openssl/ogs-template/generate.yml" by adding line 41—45:

```
family: 'RLCE'
    name_group: 'rlce'
nid: '0x024F'
    nid_hybrid: '0x2FFE'
    oqs_alg: 'OQS_KEM_alg_RLCE'
            family: 'RLCE'
      41
      42
              name_group: 'rlce'
      43
              nid: '0x024F'
      44
              nid_hybrid: '0x2FFE'
      45
              oqs_alg: 'OQS_KEM_alg_RLCE'
      46
              family: 'BIKE'
```

#### Step 3: add two lines to "openssl/apps/s cb.c"

#### Step 4: fork the <a href="https://github.com/open-quantum-safe/liboqs">https://github.com/open-quantum-safe/liboqs</a>

Step 5: add the following lines to "liboqs/src/kem/kem.h" and change the supported algorithms number from 33 to 34

```
/**Algorithm identifier for RLCE. */
#define OQS_KEM_alg_RLCE "RLCE"

#ifdef OQS_ENABLE_KEM_RLCE
#include <oqs/rlce.h>
#endif /* OQS_ENABLE_KEM_RLCE */
```

```
59 /** Algorithm identifier for RLCE KEM. */
60 #define OOS_KEM_alg_RLCE "RLCE"
61 /** Algorithm identifier for HOC-128 KEM. */
61 /** Algorithm identifier for HOC-128 KEM. */
62 #define OOS_KEM_alg_RLCE "RLCE"
63 #define OOS_KEM_alg_RLCE "RLCE"
64 #define OOS_KEM_alg_RLCE "RLCE"
65 #define OOS_KEM_alg_RLCE "RLCE"
66 #define OOS_KEM_alg_RLCE "RLCE"
67 #define OOS_KEM_algs_length 45
68 #define OOS_KEM_algs_length 45
69 #define OOS_KEM_algs_length 45
60 #define OOS_KEM_algs_length 45
60 #define OOS_KEM_algs_length 45
```

### Step 6: add the following lines to "liboqs/src/kem/kem.c"

# Step 7: add the following lines to "liboqs/src/CMakeLists.txt"

```
if(OQS_ENABLE_KEM_RLCE)
  add_subdirectory(kem/RLCE)
  set(KEM_OBJS ${RLCE_OBJS})
endif()

32   endif()
  33   if(OQS_ENABLE_KEM_RLCE)
  add_subdirectory(kem/RLCE)
  add_subdirectory(kem/RLCE)
  set(KEM_OBJS ${RLCE_OBJS})
  add_subdirectory(kem/RLCE)
  add_subdirectory(ke
```

### Step 8: add the following lines to "liboqs/CMakeLists.txt"

```
set(PUBLIC_HEADERS) ${PUBLIC_HEADERS} ${PROJECT_SOURCE_DIR}/src/kem/RLCE/rlce.h ${PROJECT_SOURCE_DIR}/src/kem/RLCE/config.h)
endif()

if(OQS_ENABLE_KEM_RLCE)
set(PUBLIC_HEADERS) ${PROJECT_SOURCE_DIR}/src/kem/RLCE/rlce.h ${PROJECT_SOURCE_DIR}/src/kem/RLCE/config.h)
152
endif()
153
endif()
154
if(OQS_ENABLE_KEM_HQC)
```

## Step 9: add the following lines to "liboqs/src/oqsconfig.h.cmake"

```
#cmakedefine 0QS_ENABLE_KEM_RLCE 1
#cmakedefine 0QS_ENABLE_KEM_rlce_rlcev1 1
```

#### Step 10: add the following two lines to "liboqs/.CMake/alg support.cmake"

#### Step 11: add the following line to the file "libogs/tests/KATs/kem/kats.json"

"RLCE": "e25acd9fcfd3bdcd09f4d8f1bc18cad9dcbbb119a49459a70eacfe51012cbbcd",

### Step 12: add the following two lines to "liboqs/tests/CMakeLists.txt" [as line 67/68]

```
add_executable(example_kem_rlce example_kem_rlce.c)
target_link_libraries(example_kem_rlce PRIVATE ${API_TEST_DEPS})
```

#### Step 13: change the line 9 of "liboqs/tests/test cmdline.py" by add 'example kem rlce'.

```
@pytest.mark.parametrize('program', ['example_kem', 'example_sig', 'example_kem_rlce'])
```

#### Step 14: create a file "liboqs/tests/example kem rlce.c" with content:

```
/*
    * example_kem.c
    *
    * Minimal example of a Diffie-Hellman-style post-quantum key encapsulation
```

```
* implemented in liboqs.
 * SPDX-License-Identifier: MIT
 */
#include <stdbool.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <oqs/oqs.h>
/* Cleaning up memory etc */
size_t shared_secret_len);
static OQS_STATUS example_stack(void) {
#ifndef OQS_ENABLE_KEM_rlce_rlcev1 // if RLCE was not enabled at compile-time
        printf("[example_stack] 00S_ENABLE_KEM_rlce_rlcev1 was not enabled at "
    "compile-time.\n");
        return OQS_ERROR;
#else
       uint8_t public_key[0QS_KEM_RLCE_length_public_key];
uint8_t secret_key[0QS_KEM_RLCE_length_secret_key];
uint8_t ciphertext[0QS_KEM_RLCE_length_ciphertext];
uint8_t shared_secret_e[0QS_KEM_RLCE_length_shared_secret];
        uint8_t shared_secret_d[OQS_KEM_RLCE_length_shared_secret];
       OQS_STATUS rc = crypto_kem_keygenerate(public_key, secret_key);
if (rc != OQS_SUCCESS) {
    fprintf(stderr, "ERROR: crypto_kem_keygenerate failed!\n");
    cleanup_stack(secret_key, OQS_KEM_RLCE_length_secret_key,
                                shared_secret_e, shared_secret_d,
                               OQS_KEM_RLCE_length_shared_secret);
                return OQS_ERROR;
        }
        rc = crypto_kem_encapsulate(ciphertext, shared_secret_e, public_key);
        if (rc != OQS_SUCCESS) {
    fprintf(stderr, "ERROR: crypto_kem_encapsulate failed!\n");
                cleanup_stack(secret_key, 0QS_KEM_RLCE_length_secret_key,
                               shared_secret_e, shared_secret_d,
0QS_KEM_RLCE_length_shared_secret);
                return OQS_ERROR;
        }
        rc = crypto_kem_decapsulate(shared_secret_d, ciphertext, secret_key);
       return OQS_ERROR;
        printf("[example_stack] OQS_ENABLE_KEM_rlce_rlcev1 operations completed.\n");
        return OQS_SUCCESS; // success!
#endif
static OQS_STATUS example_heap(void) {
        OQS_KEM *kem = NULL;
        uint8_t *public_key = NULL;
        uint8_t *secret_key = NULL;
uint8_t *ciphertext = NULL;
uint8_t *shared_secret_e = NULL;
        uint8_t *shared_secret_d = NULL;
        kem = 0QS_KEM_new(0QS_KEM_alg_RLCE);
        public_key = malloc(kem->length_public_key);
        secret_key = malloc(kem->length_secret_key);
        ciphertext = malloc(kem->length_ciphertext);
        shared_secret_e = malloc(kem->length_shared_secret);
```

```
return OQS_ERROR;
       }
       OQS_STATUS rc = OQS_KEM_keypair(kem, public_key, secret_key);
       if (rc != OQS_SUCCESS) {
    fprintf(stderr, "ERROR: OQS_KEM_keypair failed!\n");
                cleanup_heap(secret_key, shared_secret_e, shared_secret_d, public_key,
                             ciphertext, kem);
               return OQS_ERROR;
       }
       rc = 0QS_KEM_encaps(kem, ciphertext, shared_secret_e, public_key);
if (rc != 0QS_SUCCESS) {
          fprintf(stderr, "ERROR: 0QS_KEM_encaps failed!\n");
               return OQS_ERROR;
       }
        rc = OQS_KEM_decaps(kem, shared_secret_d, ciphertext, secret_key);
       if (rc != OQS_SUCCESS) {
     fprintf(stderr, "ERROR: OQS_KEM_decaps failed!\n");
               return OQS_ERROR;
       }
        printf("[example_heap] OQS_ENABLE_KEM_rlce_rlcev1 operations completed.\n");
        cleanup_heap(secret_key, shared_secret_e, shared_secret_d, public_key,
                     ciphertext, kem);
        return OQS_SUCCESS; // success
}
int main(void) {
       if (example_stack() == OQS_SUCCESS && example_heap() == OQS_SUCCESS) {
               return EXIT_SUCCESS;
       } else {
                return EXIT_FAILURE;
}
void cleanup_stack(uint8_t *secret_key, size_t secret_key_len,
                    uint8_t *shared_secret_e, uint8_t *shared_secret_d,
size_t shared_secret_len) {
       OQS_MEM_cleanse(secret_key, secret_key_len);
       OQS_MEM_cleanse(shared_secret_e, shared_secret_len);
OQS_MEM_cleanse(shared_secret_d, shared_secret_len);
void cleanup_heap(uint8_t *secret_key, uint8_t *shared_secret_e,
                   uint8_t *shared_secret_d, uint8_t *public_key,
uint8_t *ciphertext, OQS_KEM *kem) {
        if (kem != NULL) {
               OQS_MEM_secure_free(secret_key, kem->length_secret_key);
               00S_MEM_secure_free(shared_secret_e, kem->length_shared_secret);
00S_MEM_secure_free(shared_secret_d, kem->length_shared_secret);
        OQS_MEM_insecure_free(public_key);
       OQS_MEM_insecure_free(ciphertext);
OQS_KEM_free(kem);
}
```

Step 15: add "RLCE" to line 240 of "liboqs/tests/test kem.c"

```
// don't run Classic McEliece in threads because of large stack usage
char no_thread kem_patterns[][MAX_LEN_KEM_NAME_] = {"Classic-McEliece", "HQC-256-", "RLCE"};
```

Step 16: create a file "liboqs/docs/algorithms/kem/rlce.yml" with the following contents:

name: RLCE type: kem

```
nist-round: 1
spec-version: NIST Round 1 submission
parameter-sets:
- name: RLCE
    claimed-nist-level: 1
    claimed-security: IND-CCA2
    length-public-key: 188001
    length-ciphertext: 988
    length-secret-key: 310116
    length-shared-secret: 64
```

From another machine:

Step 17: create a folder RLCE under the folder "liboqs/src/kem".

Step 18: downloaded https://github.com/yonggewang/RLCE to local drive and upload all fines within "liboqsRLCE" to the "liboqs/src/kem/RLCE" folder.

How to test the package. In AWS/GLP setup a Ubuntu instance (medium) and do the following:

```
sudo apt-get update
openssl version -v
sudo apt install cmake gcc libtool libssl-dev make ninja-build git sudo apt-get install libtext-template-perl
sudo apt install valgrind
sudo apt-get install python3-tabulate
sudo apt-get install qemu
sudo apt-get install qemu-kvm
apt show qemu-system-x86
kvm -version
sudo apt install astyle cmake gcc ninja-build libssl-dev python3-pytest python3-pytest-xdist unzip xsltproc doxygen
graphviz python3-yaml
sudo apt-get install python3-teblate
/usr/local/lib$ sudo rm libcrypto.a
/usr/local/lib$ sudo rm liboqs.a
$cd
$rm -r liboas
$rm -r oqs-openssl
$git clone --branch main https://github.com/jwagrunner/liboqs.git
$git clone https://github.com/jwagrunner/openssl.git oqs-openssl
//*** yongge Wang's version: $git clone https://github.com/yonggewang/openssl.git
//*** yongge wang's version: $git clone https://github.com/yonggewang/liboqs.git
$cd liboqs
$mkdir build && cd build
$cmake -GNinja -DCMAKE_INSTALL_PREFIX=../../openssl/oqs ..
$ninja
$ninja install
$ninja run_tests
~liboqs/build/test$./test_kem RLCE
~/oqs-openssl$ export LIBOQS_DOCS_DIR=$HOME/liboqs/docs
~/ogs-openssl$ python3 ogs-template/generate.py
~oqs-openssl$./Configure no-shared linux-x86_64 -lm -DOQS_DEFAULT_GROUPS=\"X25519:kyber512:ED448\"
~oqs-openssl$make generate_crypto_objects
~oqs-openssl $make
~oqs-openssl $make test
~oqs-openssl $sudo make install
$make -i
~/liboqs/build/tests$ ./test_kem rlce
~/liboqs/build/tests$ ./test_kem_mem RLCE 1
~/liboqs/build/tests$ ./test_kem_mem RLCE 2
~/liboqs/build/tests$ ./speed_kem
~/liboqs/build/tests$ ./kat_kem RLCE
~/liboqs/build/tests$ ./example_kem_rlce
\sim/oqs-openssl$ apps/openssl req -x509 -new -newkey dilithium2 -keyout dilithium2_CA.key -out dilithium2_CA.crt -nodes - subj "/CN=oqstest CA" -days 365 -config apps/openssl.cnf
~/oqs-openssl$ apps/openssl req -new -newkey dilithium2 -keyout dilithium2_srv key -out dilithium2_srv csr -nodes -subj
"/CN=oqstest server" -config apps/openssl.cnf
~/oqs-openssl$ apps/openssl x509 -req -in dilithium2_srv.csr -out dilithium2_srv.crt -CA dilithium2_CA.crt -CAkey
dilithium2_CA.key -CAcreateserial -days 365
~/oqs-openssl$ apps/openssl s_server -cert dilithium2_srv.crt -key dilithium2_srv.key -www -tls1_3
```

```
~/oqs-openssl$ apps/openssl s_client -groups rlce -CAfile dilithium2_CA.crt
~/oqs-openssl$ apps/openssl s_client -groups kyber512 -CAfile dilithium2_CA.crt
~/oqs-openssl$ apps/openssl speed oqskem
~/oqs-openssl$ apps/openssl speed race
```