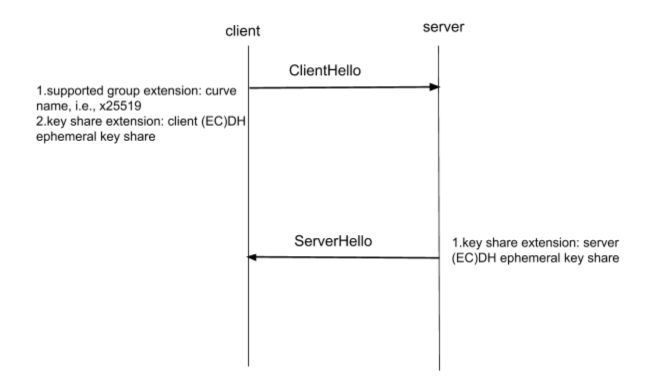
OpenQKD Network/libOQS/OpenSSL integration

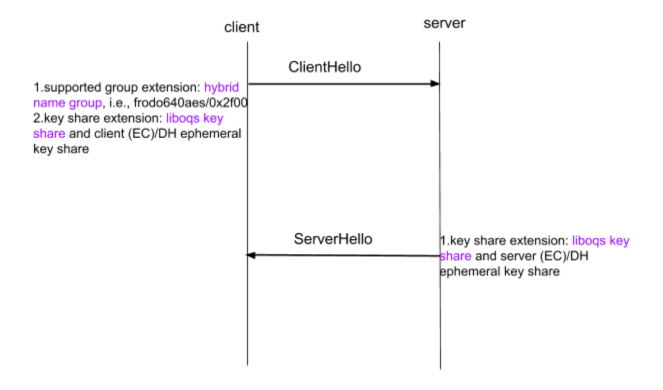
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1 TLS 1.3 key exchange



2 TLS 1.3 liboqs hybrid key exchange

2.1 TLS 1.3 liboqs handshake

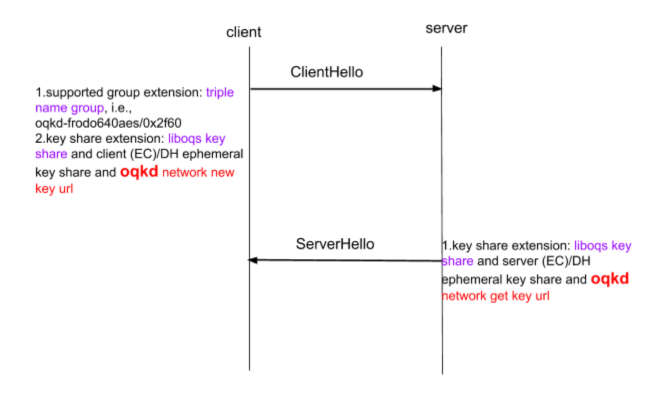


2.2 Liboqs hybrid handshake secret calculation

```
0
                       PSK -> HKDF-Extract = Early Secret
                               +----> Derive-Secret(...)
                               +----> Derive-Secret(...)
                               +----> Derive-Secret(...)
                              Derive-Secret(., "derived", "")
concatenated_shared_secret -> HKDF-Extract = Handshake Secret
^^^^^
                               +----> Derive-Secret(...)
                               +----> Derive-Secret(...)
                         Derive-Secret(., "derived", "")
                     0 -> HKDF-Extract = Master Secret
                               +----> Derive-Secret(...)
                               +----> Derive-Secret(...)
                               +----> Derive-Secret(...)
                               +----> Derive-Secret(...)
```

concatenated_shared_secret = (EC)DH key || liboqs key

3 TLS 1.3 oqkd network + liboqs + (EC)/DH triple key exchange



Please note that the OpenQKD Network key is **NOT** sent in the SSL ClientHello/ServerHello message, instead the OpenQKD Network new_key_url/get_key_url is sent in ClientHello/Server respectively. Server news OpenQKD Network key based on new_key_url from client in ClientHello and returns the get_key_url to client in ServerHello. Client then gets the OpenQKD Network key with get_key_url. Section 6 illustrates the whole process.

concatenated_shared_secret = (EC)DH key || liboqs key || oqkd
network key

4 New OpenSSL APIs

4.1 Client side

```
void SSL_set_oqkd_new_key_url_callback(SSL *s, int
  (*callback)(char**url, int* len))

void SSL_set_oqkd_get_key_callback(SSL *s, int (*callback)(char*
get key url, char** key, int* keylen))
```

4.2 Server side

```
void SSL_set_oqkd_new_key_callback(SSL *s, int (*callback)(char*
new_key_url, char** key, int* keylen, char**get_key_url))
```

5 OpenQKD Network library/libopenqkd

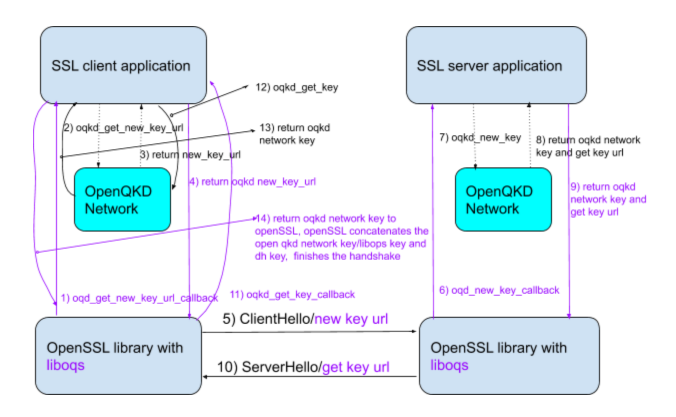
5.1 client side

```
int oqkd_get_new_key_url(char** new_key_url);
int oqkd_get_key(char* get_key_url, char**key, int* key_len);
```

5.2 server side

```
int oqkd_new_key(char* new_key_url, char**key, int* key_len, char**
get_key_url);
```

6 Overall process



Client needs to set liboqs algorithm and OpenQKD Network callbacks to initiate SSL handshake. It creates SSL_CTX first, then calls SSL_CTX_set1_groups_list to set the liboqs algorithm for example p256_oqkd_fordo640aes, and calls SSL_set_oqkd_new_key_url_callback and SSL_set_oqkd_get_key_callback API to set OpenQKD Network callbacks.

Server sets SSL_set_oqkd_new_key_callback after creating SSL object. Then the following steps are executed when the client starts SSL handshake.

- Step 1: OpenSSL library on client side invokes *oqkd_new_key_url* callback that is provided in SSL client application.
- Step 2: SSL client application calls oqkd_get_new_key_url provided by libopenqkd.
- Step 3: OpenQKD Network returns the new key url to SSL client application.
- Step 4: oqkd_new_key_url callback in client application returns oqkd_new_key_url to OpenSSL library.

- Step 5: OpenSSL library adds the new key url to ClientHello KeyShare extension and sends the ClientHello to the server.
- Step 6: Upon receiving the ClientHello, OpenSSL library in server invokes oqkd_new_key_calback with the new key url from the ClientHello keyshare extension.
- Step 7: The new key callback provided by server application invokes oqkd_new_key with new key url.
- Step 8: OpenQKD Network on server side news/generates the key via OpenQKD Network new key API, and returns oqkd key and get_key url to server application.
- Step 9: oqkd_new_key callback in server application returns the oqkd key and get_key url to OpenSSL library.
- Step 10: OpenSSL library puts the get_key url into KeyShare extension in ServerHello and calculates the shared secret by concatenating (EC) DH key/liboqs key/openQKD Network key.
- Step 11:Upon receiving ServerHello, client side OpenSSL library extracts the get_key_url and invokes oqkd_get_key callback with get_key_url.
- Step 12: oqkd_get_key callback provided by client application calls qkd_get_key with get_key_url.
- Step 13: OpenQKD Network on the client side returns the OpenQKD Network key to the client application via OpenQKD Network get key API.
- Step 14: oqkd_get_key callback provided by client application returns the OpenQKD Network key to OpenSSL library. OpenSSL library calculates the shared secret by concatenating (EC) DH key/liboqs key/OpenQKD Network key, continues and finishes the SSL handshake process with SSL server.

7 SSL application change

- Client calls SSL_CTX_set1_groups_list/SSL_set1_groups_list to set the algorithm, for example p256_oqkd_frodo640aes.
 Please note that SSL_CTX_set1_groups_list/SSL_set1_groups_list are existing SSL API.
- Client sets oqkd_new_key_url_callback where oqkd_get_key_url is called
- Client sets oqkd_get_key_callback where oqkd_get_key is called
- Server sets oqkd_new_key_callback where oqkd_new_key is called
- Application links with *libopenqkd* library and *libcurl/libjson-c*.

8 Sample applications

8.1 updated openssl s client and s server

./apps/openssl s_client -groups p256_oqkd_frodo640aes -CAfile ~/openquantumsafe/openssl/ecdsa_CA.crt --connect 192.168.2.235:4443

./apps/openssl s_server -cert ~/openquantumsafe/openssl/ec_srv.crt -key ~/openquantumsafe/openssl/ec_srv.key -tls1_3 -accept 4443

8.2 s_client change

```
/*OQKD*/
SSL_set_oqkd_new_key_url_callback(con, oqkd_new_key_url_callback);
SSL_set_oqkd_get_key_callback(con, oqkd_get_key_callback);
```

8.3 s server change

```
/*OQKD*/
SSL_set_oqkd_new_key_callback(con, oqkd_new_key_callback);
```

8.4 common callbacks

```
int oqkd_new_key_url_callback(char** url, int *len) {
    if (oqkd_get_new_key_url(url) == 0) {
        printf("oqkd_new_key_url is:%s\n", *url);
        *len = strlen(*url);
        return 0;
    } else {
        printf("oqkd_new_key_url fails!\n");
        return -1;
    }
}

/*new_key_url is zero terminated, get_key_url is also zero terminated, key is NOT zero terminated*/
int oqkd_new_key_callback(char* new_key_url, char** key, int *key_len, char** get_key_url) {
        // call openQKD to get new key with new_key_url
        if (oqkd_new_key(new_key_url, key, key_len, get_key_url) == 0) {
```

```
printf("oqkd_new_key succeeds, key_len:%d, get_key_url:%s\n",

*key_len, *get_key_url);
    return 0;
} else {
    printf("oqkd_new_key fails!\n");
    return -1;
}

/*get_key_url is zero terminated*/
int oqkd_get_key_callback(char* get_key_url, char** key, int *key_len) {
    if (oqkd_get_key(get_key_url, key, key_len) == 0) {
        printf("oqkd_get_key succeeds, key_len:%d\n", *key_len);
        return 0;
} else {
        printf("oqkd_get_key fails!\n");
        return -1;
}
```