## TLS 통신

► OpenSSL: https\_simple.c

```
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 * SOFTWARE.
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <netdb.h>
#include <unistd.h>
#include <errno.h>
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <time.h>
#include <openssl/crypto.h>
#include <openssl/x509.h>
#include <openssl/pem.h>
#include <openssl/ssl.h>
#include <openssl/err.h>
#define ISVALIDSOCKET(s) ((s) >= 0)
#define CLOSESOCKET(s) close(s)
#define SOCKET int
#define GETSOCKETERRNO() (errno)
```

```
int main(int argc, char *argv[]) {
   /*OpenSSL 사용 전 초기화*/
   SSL_library_init();
   OpenSSL_add_all_algorithms();
   //OpenSSL에서 에러 로드하기 -> 에러 처리에 이용
   SSL_load_error_strings();
   //SSL Conetxt 만들기 - 암호화키, 인증키 저장 후 connection동안 유지
   //SSL CTX new 파라미터로 하나만 들어갈 수 있음
   //TLS_client_method() -> TLS 사용한다..
   SSL_CTX *ctx = SSL_CTX_new(TLS_client_method());
       fprintf(stderr, "SSL_CTX_new() failed.\n");
       return 1;
   }
   if (argc < 3) {
       fprintf(stderr, "usage: https_simple hostname port\n");
       return 1;
   }
   char *hostname = argv[1];
   char *port = argv[2];
   /*TCP connection*/
   printf("Configuring remote address...\n");
   struct addrinfo hints;
   memset(&hints, 0, sizeof(hints));
   hints.ai_socktype = SOCK_STREAM;
   struct addrinfo *peer_address;
   if (getaddrinfo(hostname, port, &hints, &peer_address)) {
       fprintf(stderr, "getaddrinfo() failed. (%d)\n", GETSOCKETERRNO());
       exit(1);
   }
   printf("Remote address is: ");
   char address buffer[100]:
   char service_buffer[100];
   //ip -> host name
   getnameinfo(peer_address->ai_addr, peer_address->ai_addrlen,
           address_buffer, sizeof(address_buffer),
           service_buffer, sizeof(service_buffer),
           NI_NUMERICHOST);
   printf("%s %s\n", address_buffer, service_buffer);
   printf("Creating socket...\n");
   SOCKET server:
   server = socket(peer_address->ai_family,
           peer_address->ai_socktype, peer_address->ai_protocol);
   if (!ISVALIDSOCKET(server)) {
       fprintf(stderr, "socket() failed. (%d)\n", GETSOCKETERRNO());
       exit(1);
```

```
printf("Connecting...\n");
//서버(host)에 연결
if (connect(server,
            peer_address->ai_addr, peer_address->ai_addrlen)) {
    fprintf(stderr, "connect() failed. (%d)\n", GETSOCKETERRNO());
    exit(1);
}
freeaddrinfo(peer_address);
printf("Connected.\n\n");
/*TCP 연결 완료*/
/*initiate TLS connection*/
//SSL object 생성
//만든 객체로 connection tracking 가능
SSL *ssl = SSL_new(ctx);
if (!ctx) {
    fprintf(stderr, "SSL_new() failed.\n");
    return 1;
}
if (!SSL_set_tlsext_host_name(ssl, hostname)) {
    fprintf(stderr, "SSL_set_tlsext_host_name() failed.\n");
    ERR_print_errors_fp(stderr);
   return 1;
}
//TCP connection에 SSL 붙이기
SSL_set_fd(ssl, server);
if (SSL_connect(ssl) == -1) {
    fprintf(stderr, "SSL_connect() failed.\n");
    ERR_print_errors_fp(stderr);
   return 1;
}
/*TLS connection end*/
//SSL_get_cipher(ssl) -> 세팅한 알고리즘 list 가져오기
printf ("SSL/TLS using %s\n", SSL_get_cipher(ssl));
X509 *cert = SSL_get_peer_certificate(ssl);
if (!cert) {
    fprintf(stderr, "SSL_get_peer_certificate() failed.\n");
    return 1;
}
char *tmp;
if ((tmp = X509_NAME_oneline(X509_get_subject_name(cert), 0, 0))) {
    printf("subject: %s\n", tmp);
    OPENSSL_free(tmp);
}
```

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```
it ((tmp = X509_NAME_oneline(X509_get_issuer_name(cert), 0, 0))) {
        printf("issuer: %s\n", tmp);
        OPENSSL_free(tmp);
    }
    X509_free(cert);
    char buffer[2048];
    sprintf(buffer, "GET / HTTP/1.1\r\n");
    sprintf(buffer + strlen(buffer), "Host: %s:%s\r\n", hostname, port);
sprintf(buffer + strlen(buffer), "Connection: close\r\n");
    sprintf(buffer + strlen(buffer), "User-Agent: https_simple\r\n");
    sprintf(buffer + strlen(buffer), "\r\n");
    SSL_write(ssl, buffer, strlen(buffer));
    printf("Sent Headers:\n%s", buffer);
    while(1) {
        int bytes_received = SSL_read(ssl, buffer, sizeof(buffer));
             if (bytes received < 1) {
                 printf("\nConnection closed by peer.\n");
                 break;
             }
             printf("Received (%d bytes): '%.*s'\n",
                     bytes_received, bytes_received, buffer);
    } //end while(1)
    printf("\nClosing socket...\n");
    SSL_shutdown(ssl);
    CLOSESOCKET(server);
    SSL_free(ssl);
    //할당 해제
    SSL_CTX_free(ctx);
    printf("Finished.\n");
    return 0;
}
```

#### 1. SSL 초기화

```
/*OpenSSL 사용 전 초기화*/
SSL_library_init();

//사용할 알고리즘 모두 불러오기
OpenSSL_add_all_algorithms();

//OpenSSL에서 에러 로드하기 -> 에러 처리에 이용
SSL_load_error_strings();
```

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#### 2. SSL context 만들어서 TLS 선언

```
//SSL Conetxt 만들기 - 암호화키, 인증키 저장 후 connection동안 유지
//SSL_CTX_new 파라미터로 하나만 들어갈 수 있음
//TLS_client_method() -> TLS 사용한다..
SSL_CTX *ctx = SSL_CTX_new(TLS_client_method());
```

#### 3. TCP connection 후, TLS connection 연결

```
/*initiate TLS connection*/
//SSL object 생성
//만든 객체로 connection tracking 가능
SSL *ssl = SSL_new(ctx);
if (!ctx) {
   fprintf(stderr, "SSL_new() failed.\n");
   return 1;
}
//서버에 도메인 세팅
//선택사항이지만, 없으면 여러 사이트에서 어떤 곳에 인증서를 보낼지 모름
if (!SSL_set_tlsext_host_name(ssl, hostname)) {
   fprintf(stderr, "SSL_set_tlsext_host_name() failed.\n");
   ERR_print_errors_fp(stderr);
   return 1;
}
//TCP connection에 SSL 붙이기
SSL_set_fd(ssl, server);
if (SSL_connect(ssl) == -1) {
   fprintf(stderr, "SSL connect() failed.\n");
   ERR_print_errors_fp(stderr);
   return 1;
/*TLS connection end*/
```

#### 4. 읽기 / 쓰기

```
SSL_write()
SSL_read()
```

#### 5. 할당 해제

```
//연결 끊기

SSL_shutdown(ssl);

CLOSESOCKET(server);

SSL_free(ssl);
```

```
//할당 해제
SSL_CTX_free(ctx);
```

#### 6. 사용한 알고리즘 리스트

```
SSL_get_cipher(ssl);
```

## 7. Cipher and Certificate

```
//접속한 서버의 인증서 가져오기
X509 *cert = SSL_get_peer_certificate(ssl);
if (!cert) {
   fprintf(stderr, "SSL_get_peer_certificate() failed.\n");
   return 1;
}
char *tmp;
//인증서 정보 가져오기
if ((tmp = X509_NAME_oneline(X509_get_subject_name(cert), 0, 0))) {
    printf("subject: %s\n", tmp);
   OPENSSL_free(tmp);
}
if ((tmp = X509_NAME_oneline(X509_get_issuer_name(cert), 0, 0))) {
    printf("issuer: %s\n", tmp);
   OPENSSL_free(tmp);
}
X509 free(cert);
```

### 8. complie

```
gcc https_simple.c -o https_simple -lssl -lcrypto
```

https 프로토콜을 이용하여 웹서버로부터 데이터를 가져오는 클라이언트 코드이다.

# TLS 서버 구축

인증서를 직접 만들 수 있다.

- 직접 만든 것이기에 self-sign
- subject name == issure name 동일
- ► TLS Server

```
#include <errno.h>
#include <unistd.h>
#include <malloc.h>
#include <string.h>
#include <arpa/inet.h>
#include <sys/socket.h>
#include <sys/types.h>
#include <netinet/in.h>
#include <resolv.h>
#include "openssl/ssl.h"
#include "openssl/err.h"
#define FAIL
int OpenListener(int port)
    int sd;
    struct sockaddr_in addr;
    sd = socket(PF_INET, SOCK_STREAM, 0);
   bzero(&addr, sizeof(addr));
    addr.sin_family = AF_INET;
    addr.sin_port = htons(port);
    addr.sin_addr.s_addr = INADDR_ANY;
    if ( bind(sd, (struct sockaddr*)&addr, sizeof(addr)) != 0 )
        perror("can't bind port");
        abort();
    if ( listen(sd, 10) != 0 )
        perror("Can't configure listening port");
        abort();
    return sd;
SSL_CTX* InitServerCTX(void)
    const SSL_METHOD *method;
   SSL_CTX *ctx;
    OpenSSL_add_all_algorithms(); /* load & register all cryptos, etc. */
    SSL_load_error_strings(); /* load all error messages */
    method = TLS_server_method();
    ctx = SSL_CTX_new(method);  /* create new context from method */
    if(ctx == NULL)
        ERR_print_errors_fp(stderr);
        abort();
    SSL_CTX_set_cipher_list(ctx, "ALL:eNULL");
    return ctx;
void LoadCertificates(SSL_CTX* ctx, char* CertFile, char* KeyFile)
    if (SSL_CTX_load_verify_locations(ctx, CertFile, KeyFile) != 1)
        ERR_print_errors_fp(stderr);
    if (SSL_CTX_set_default_verify_paths(ctx) != 1)
```

```
ERR_print_errors_fp(stderr);
   //End new lines
   if (SSL_CTX_use_certificate_file(ctx, CertFile, SSL_FILETYPE_PEM) <= 0)</pre>
        ERR_print_errors_fp(stderr);
        abort();
   }
   SSL_CTX_set_default_passwd_cb_userdata(ctx, "12345678");
   if (SSL_CTX_use_PrivateKey_file(ctx, KeyFile, SSL_FILETYPE_PEM) <= 0)</pre>
        ERR_print_errors_fp(stderr);
       abort();
   /* verify private key */
   if (!SSL_CTX_check_private_key(ctx))
        fprintf(stderr, "Private key does not match the public certificate\n");
        abort();
    //SSL_CTX_set_verify(ctx, SSL_VERIFY_PEER | SSL_VERIFY_FAIL_IF_NO_PEER_CERT, NULL);
void ShowCerts(SSL* ssl)
   X509 *cert;
   char *line;
   cert = SSL_get_peer_certificate(ssl); /* Get certificates (if available) */
   if ( cert != NULL )
        printf("Server certificates:\n");
        line = X509_NAME_oneline(X509_get_subject_name(cert), 0, 0);
        printf("Subject: %s\n", line);
        free(line);
        line = X509_NAME_oneline(X509_get_issuer_name(cert), 0, 0);
        printf("Issuer: %s\n", line);
        free(line);
       X509_free(cert);
   else
        printf("No certificates.\n");
void Servlet(SSL* ssl) /* Serve the connection -- threadable */
{
   char buf[1024];
   int sd, bytes;
   char enter[3] = { 0x0d, 0x0a, 0x00 };
   char output[1024];
   strcpy(output, "HTTP/1.1 200 OK");
   strcat(output, enter);
   strcat(output, "Content-Type: text/html");
   strcat(output, enter);
   strcat(output, "Content-Length: 47");
   strcat(output, enter);
   strcat(output, enter);
   strcat(output, "<html><body><h1>Hello World!</h1></body></html>");
    if ( SSL_accept(ssl) == FAIL )
        ERR_print_errors_fp(stderr);
```

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```
ShowCerts(ssl); /* get any certificates */
//client가 request 암호화해서 보냄 -> 복호화하여 buf에 저장하기
       bytes = SSL_read(ssl, buf, sizeof(buf)); /* get request */
       if ( bytes > 0 )
           buf[bytes] = 0;
           printf("Client msg: \"%s", buf);
           SSL_write(ssl, output, strlen(output)); /* send reply */
           ERR_print_errors_fp(stderr);
   int main(int argc, char **argv)
{
   SSL_CTX *ctx;
   int server;
   char portnum[]="5000";
   char CertFile[] = "key/certificate.crt";
   char KeyFile[] = "key/private_key.pem";
   SSL_library_init();
   ctx = InitServerCTX();
   LoadCertificates(ctx, CertFile, KeyFile); /* load certs */
   server = OpenListener(atoi(portnum));  /* create server socket */
   while (1)
       struct sockaddr_in addr;
       socklen_t len = sizeof(addr);
       SSL *ssl;
       int client = accept(server, (struct sockaddr*)&addr, &len); /* accept connection as usual */
       printf("Connection: %s:%d\n",inet_ntoa(addr.sin_addr), ntohs(addr.sin_port));
       ssl = SSL_new(ctx);
       SSL_set_fd(ssl, client); /* set connection socket to SSL state */
       Servlet(ssl);
   close(server);
   SSL_CTX_free(ctx);
```

끝..