

Security Lab – TLS Tester

VMware

- This lab can be solved with the **Ubuntu image**, which you should start in networking-mode **Nat**. The remainder of this document assumes you are working with the Ubuntu image.
- You can solve this lab also on your own system, provided you have an IDE and a current version of Java installed.

1 Introduction

SSL / TLS (in the following, we use “TLS” to identify the entire SSL / TLS protocol family) is the dominating protocol to secure the communication in the Internet. As a result, the likelihood that you’ll use TLS when developing distributed applications is high.

In this lab, you’ll develop a Java program that acts as a TLS client and that can interact with an arbitrary TLS server. The goal of this lab is to get familiar with using the TLS functionality offered by Java and that you can use technologies such as digital certificates and truststores correctly in a Java program.

2 Basis for this Lab

As a basis, you get a Java project that contains two classes: a skeleton class for the program to be developed (*TLSTester*) and the helper class *CustomX509TrustManager* (see section 6). Do the following to install and use this:

- Download *TLSTester.zip* from OLAT.
- Move the file to an appropriate location (e.g. in a directory *securitylabs* in the home directory */home/user*).
- Unzip the file. The resulting directory *TLSTester* contains a Java project based on Maven. This should be importable in any modern IDE. The remainder assumes you are using *NetBeans*, which is installed on the Ubuntu image.
- Start *NetBeans* and open the project.
- To build the project, right-click *TLSTester* in the *Projects* tab and select *Clean and Build*.
 - Whenever you do some changes, the project is rebuilt automatically, so it’s usually not necessary to use *Clean and Build* again. However, if «something doesn’t work as it should», do again a *Clean and Build*.
 - The executable code is placed in directory *TLSTester/target/classes*.
- In general, run the program from the command line (not from within the IDE). Do this in a terminal as user *user*.

3 Task

You have to develop a program *TLSTester* in Java. The program can communicate with any TLS server and generates the following output:

- The **highest TLS version** supported by the server.
- The **complete certificate chain** of the server (from the root certificate of the certification authority (CA) to the certificate of the server) is printed.
- The program tests which cipher suites are supported by the server and a corresponding list – separated in **secure and insecure cipher suites** – is produced.

A positive side effect of this lab is that this program provides you with a small but quite practical tool to test the TLS configuration of arbitrary TLS servers.

4 Specifications

In the following, the specifications of the program are provided. Make sure that you follow the specifications as closely as possible.

- The program can be run in a terminal (on the command line) and the output is also written to the terminal (standard output). If you like, you can build a GUI around this, but providing a command line program is definitely “good enough” (and much better suited if the output should be processed further by another program).
- The program *TLSTester* is used as follows with 2 or 4 parameters (assuming you are in directory *TLSTester/target/classes*):

```
java ch.zhaw.securitylab.tlstester.TLSTester  
host port {truststore password}
```

- *host* (required): The host name or the IP address of the server to test.
 - *port* (required): The port number of the server.
 - *truststore* (optional): The truststore contains the trustworthy certificates. If this parameter is not used, the default truststore `$JAVA_HOME/jre/lib/security/cacerts` is used. If the parameter is used, then the specified file is used as truststore instead.
 - *password* (optional): The password to access the truststore that is specified with the parameter *truststore*.
- The certificate chain should be printed from the “very top” (self-signed root CA certificate) to the “very bottom” (server certificate). For each certificate you should print subject, issuer, validity period, the algorithm used for signing (consisting of a hash algorithm and a public key algorithm), and – if RSA is used for the signature – the length of the modulus in bits. For instance, in the case of the certificate of `www.google.com:443`, the output should look as follows (the actual content may have changed in the meantime):

```
Subject: CN=www.google.com,O=Google Inc,L=Mountain View,ST=California,C=US  
Issuer: CN=Google Internet Authority G2,O=Google Inc,C=US  
Validity: Thu Jul 23 17:41:59 CEST 2015 - Wed Oct 21 02:00:00 CEST 2015  
Algorithm: SHA256withRSA  
Public key length (modulus): 2048 bits
```

- If the used truststore does not contain the necessary certificates to construct the entire certificate chain, only the certificate(s) received from the server should be printed.
- You shouldn’t hard-code any cipher suites in your program. Instead, your program should first learn what cipher suites are supported by Java. In addition, the program should determine which cipher suites are secure and which are insecure. For a cipher suite to be secure, the following should apply:
 - Length of the symmetric key is at least 128 bits (3DES is OK as well).
 - The server must authenticate itself.
 - RC4 should be considered as an insecure cipher.
 - MD5 should be considered as an insecure hash function.

Warning: Please don’t test external servers right away. Start your first attempts with ZHAW servers such as `intra.zhaw.ch:443` or `mail.zhaw.ch:993`. Take special care that your program does not flood the server with large amounts of messages (but establishing 100 or so TLS connections in a few seconds is certainly no problem). Start testing external servers once you are convinced your program works correctly.

5 Examples

The first example shows the test of `www.google.com:443`. Comments that are included with `//` are additional explanations and are not part of the actual program output. Your program does not need to produce exactly the same output, but it should contain the same information in a well-readable format (in particular the certificate chain und analysis of the cipher suites). Of course, the actual details of the output may have changed since it was documented here.

```
$ java ch.zhaw.securitylab.tlstester.TLSTester www.google.com 443
```

```
// The first four lines are information messages that describe how many trusted certificates are read from the
// truststore (the default one in this case, which contains 166 certificates with the used Java version), whether the
// server can be reached at all, whether the root CA is trusted (i.e. is included in the trust store) and the highest
// TLS version supported by the server.
```

```
Use default truststore with 166 certificates
```

```
Check connectivity to www.google.com:443 - OK
```

```
The root CA is trusted
```

```
Highest TLS version supported by server: TLSv1.2
```

```
// Print information about the certificates. The first certificate is from the local default truststore, The other three
// were received by the server during the TLS handshake
```

```
Information about certificates from www.google.com:443:
```

```
4 certificate(s) in chain
```

```
Certificate 1:
```

```
Subject: OU=Equifax Secure Certificate Authority,O=Equifax,C=US
```

```
Issuer: OU=Equifax Secure Certificate Authority,O=Equifax,C=US
```

```
Validity: Sat Aug 22 18:41:51 CEST 1998 - Wed Aug 22 18:41:51 CEST 2018
```

```
Algorithm: SHA1withRSA
```

```
Public key length (modulus): 1024 bits
```

```
Certificate 2:
```

```
Subject: CN=GeoTrust Global CA,O=GeoTrust Inc.,C=US
```

```
Issuer: OU=Equifax Secure Certificate Authority,O=Equifax,C=US
```

```
Validity: Tue May 21 06:00:00 CEST 2002 - Tue Aug 21 06:00:00 CEST 2018
```

```
Algorithm: SHA1withRSA
```

```
Public key length (modulus): 2048 bits
```

```
Certificate 3:
```

```
Subject: CN=Google Internet Authority G2,O=Google Inc,C=US
```

```
Issuer: CN=GeoTrust Global CA,O=GeoTrust Inc.,C=US
```

```
Validity: Fri Apr 05 17:15:55 CEST 2013 - Sun Jan 01 00:59:59 CET 2017
```

```
Algorithm: SHA1withRSA
```

```
Public key length (modulus): 2048 bits
```

```
Certificate 4:
```

```
Subject: CN=www.google.com,O=Google Inc,L=Mountain View,ST=California,C=US
```

```
Issuer: CN=Google Internet Authority G2,O=Google Inc,C=US
```

```
Validity: Thu Jul 23 17:41:59 CEST 2015 - Wed Oct 21 02:00:00 CEST 2015
```

```
Algorithm: SHA256withRSA
```

```
Public key length (modulus): 2048 bits
```

```
// The used version of Java supports 96 cipher suites, which are all tested. The server supports 16 of them, of
// which 13 are classified as SECURE
```

```
Check supported cipher suites (test program supports 96 cipher suites)
```

```
.....
..... DONE, 96 cipher suites tested
```

```
The following 13 SECURE cipher suites are supported by the server:
```

```
TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384
TLS_RSA_WITH_AES_256_CBC_SHA256
TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA
TLS_RSA_WITH_AES_256_CBC_SHA
TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256
TLS_RSA_WITH_AES_128_CBC_SHA256
TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA
TLS_RSA_WITH_AES_128_CBC_SHA
TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384
TLS_RSA_WITH_AES_256_GCM_SHA384
TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256
TLS_RSA_WITH_AES_128_GCM_SHA256
SSL_RSA_WITH_3DES_EDE_CBC_SHA
```

The following 3 INSECURE cipher suites are supported by the server:

```
TLS_ECDHE_RSA_WITH_RC4_128_SHA
SSL_RSA_WITH_RC4_128_SHA
SSL_RSA_WITH_RC4_128_MD5
```

The next example shows a test of `intra.zhaw.ch:443`. In this case, only TLS 1.0 is supported by the server (at the time this was documented) and only one secure cipher suite is supported – clear indications that the server is not well configured:

```
$ java ch.zhaw.securitylab.tlstester.TLSTester intra.zhaw.ch 443
```

```
...
```

```
Highest TLS version supported by server: TLSv1
```

```
...
```

```
Check supported cipher suites (test program supports 96 cipher suites)
```

```
.....
..... DONE, 96 cipher suites tested
```

The following 1 SECURE cipher suites are supported by the server:

```
SSL_RSA_WITH_3DES_EDE_CBC_SHA
```

The following 4 INSECURE cipher suites are supported by the server:

```
SSL_RSA_WITH_RC4_128_SHA
SSL_RSA_WITH_RC4_128_MD5
SSL_RSA_WITH_DES_CBC_SHA
SSL_RSA_EXPORT_WITH_RC4_40_MD5
```

The third example shows a test of `www.rennhard.org:993`. In this case, the root CA certificate is not included in the default truststore, which means that only the certificate(s) (in this case just one) that are received from the server are displayed. In addition, this server does not support any weak ciphers suites:

```
$ java ch.zhaw.securitylab.tlstester.TLSTester www.rennhard.org 993
```

```
Use default truststore with 166 certificates
```

```
Check connectivity to www.rennhard.org:993 - OK
```

```
The root CA is not trusted, ignore root CA checks in this test
```

```
Highest TLS version supported by server: TLSv1.2
```

```
Information about certificates from www.rennhard.org:995:
```

```
1 certificate(s) in chain
```

Certificate 1:

Subject: CN=*.rennhard.org,C=CH
 Issuer: 1.2.840.113549.1.9.1=#16116d6172634072656e6e686172642e6f7267,
 CN=Marc Rennhard,O=Marc Rennhard Private CA,C=CH
 Validity: Sun Apr 12 16:49:30 CEST 2015 - Tue Apr 11 16:49:30 CEST 2017
 Algorithm: SHA256withRSA
 Public key length (modulus): 2048 bits

Check supported cipher suites (test program supports 96 cipher suites)

.....
 DONE, 96 cipher suites tested

The following 19 SECURE cipher suites are supported by the server:

TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384
 TLS_RSA_WITH_AES_256_CBC_SHA256
 TLS_DHE_RSA_WITH_AES_256_CBC_SHA256
 TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA
 TLS_RSA_WITH_AES_256_CBC_SHA
 TLS_DHE_RSA_WITH_AES_256_CBC_SHA
 TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256
 TLS_RSA_WITH_AES_128_CBC_SHA256
 TLS_DHE_RSA_WITH_AES_128_CBC_SHA256
 TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA
 TLS_RSA_WITH_AES_128_CBC_SHA
 TLS_DHE_RSA_WITH_AES_128_CBC_SHA
 TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384
 TLS_RSA_WITH_AES_256_GCM_SHA384
 TLS_DHE_RSA_WITH_AES_256_GCM_SHA384
 TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256
 TLS_RSA_WITH_AES_128_GCM_SHA256
 TLS_DHE_RSA_WITH_AES_128_GCM_SHA256
 SSL_RSA_WITH_3DES_EDE_CBC_SHA

No INSECURE cipher suites are supported by the server

The final example shows again a test of `www.google.com:443`, but this time we use an own truststore that contains only the root CA certificate of `www.google.com`. The output should basically be the same as in the first example above with the difference that the used truststore contains only one certificate:

```
$ java ch.zhaw.securitylab.tlstester.TLSTester www.google.com 443 ts_local
secret
```

Use specified truststore (ts_local) with 1 certificates

Check connectivity to `www.google.com:443` - OK

The root CA is trusted

...

6 Hints

In the following, you find some hints that should help you during the implementation. Before reading them, you should understand the JSSE examples discussed in the lecture, because the following hints are primarily meant as additional information to efficiently solve this lab. Further information can be found in the official Java API documentation.

- Basically, you should proceed similar to the „elaborate“ example from the lecture and work with `SSLContext`, `TrustManagerFactory`, and `SSLSocketFactory`.

The `SSLContext` object (use TLS 1.2, which guarantees the server will use the highest version it

supports) is created as follows:

```
SSLContext sslContext = SSLContext.getInstance("TLSv1.2");
```

The TrustManagerFactory is created as follows:

```
TrustManagerFactory tmf = TrustManagerFactory.getInstance("SunX509");
```

When using the default truststore of Java, you must initialize the TrustManagerFactory as follows:

```
tmf.init((KeyStore) null);
```

When using your own truststore, it must first be read and must then be used to initialize the TrustManagerFactory;

```
KeyStore truststore = KeyStore.getInstance("JKS");  
truststore.load(new FileInputStream(trustStore),  
    password.toCharArray());  
tmf.init(truststore);
```

The SSLContext can now be initialized with the TrustManagers of the TrustManagerFactory:

```
sslContext.init(null, tmf.getTrustManagers(), null);
```

Note that the getTrustManagers method returns an array of TrustManagers. The reason is that if the used truststore contains different types of certificates, then one TrustManager per type is returned. In our case, the truststore only contains X.509 certificates and correspondingly, the returned array also only contains one TrustManager (an X509TrustManager).

Finally the SSLSocketFactory can be created from SSLContext:

```
SSLSocketFactory sslSF =  
    (SSLSocketFactory)sslContext.getSocketFactory();
```

This SSLSocketFactory can now be used to repeatedly produce SSLSocket objects for the tests:

```
SSLSocket sslSocket = (SSLSocket)sslSF.createSocket(host, port);
```

Note that creating an SSLSocket establishes a TCP connection to the server, but the TLS handshake is not yet performed. This only takes place as soon as (1) startHandshake() is called, (2) getSession() is called, or (3) something is read or written to the socket.

- If Java cannot build the certificate chain to a trusted certificate, the TLS handshake terminates with an SSLHandshakeException. To test servers that don't use certificates of a trusted CA, this exception must be prevented. This can be done by implementing and using an own TrustManager that does not perform any certificate checks. In the following, such a TrustManager is provided; it is also already included in the code base for this lab (see section 2):

```
import javax.net.ssl.X509TrustManager;  
  
/* Custom TrustManager that ignores all certificate errors */  
public class CustomX509TrustManager implements X509TrustManager {  
  
    public CustomX509TrustManager() {  
    }  
  
    public java.security.cert.X509Certificate[] getAcceptedIssuers() {
```

```

        return null;
    }

    public void checkClientTrusted(java.security.cert.X509Certificate[]
        certs, String authType) {
        // Empty as returning without throwing an exception means the
        // check succeeded
    }

    public void checkServerTrusted(java.security.cert.X509Certificate[]
        certs, String authType) {
        // Empty as returning without throwing an exception means the
        // check succeeded
    }
}

```

If you want to use this CustomX509TrustManager, an instance of it must be used to initialize the SSLContext:

```

sslContext.init(null, new TrustManager[] {new CustomX509TrustManager()},
    null);

```

The best strategy is that you first use the default truststore or the one provided on the command line and try to perform a handshake:

```

sslSocket.startHandshake();

```

If an SSLHandshakeException is thrown, initialize the SSLContext again as specified above. This will allow you to generate SSLSockets from the SSLSocketFactory that won't perform any certificate checks.

- You can access the certificates that were received from the other communication endpoint (the peer) as follows:

```

SSLSession session = sslSocket.getSession();
X509Certificate[] certificates =
    (X509Certificate[])session.getPeerCertificates();

```

- The SSLSession class also provides a method getProtocol() that returns the used TLS version.
- The certificates in the truststore can be accessed via TrustManagerFactory and TrustManager:

```

X509TrustManager tm =
    (X509TrustManager) tmf.getTrustManagers()[0];
X509Certificate[] trustedCerts = tm.getAcceptedIssuers();

```

- The class X509Certificate provides several methods to get issuer, subject etc. of the certificate.
- To get the cipher suites that are supported by Java as a String array, you can use the method getSupportedCipherSuites() of the class SSLSocket:

```

String[] cipherSuites = sslSocket.getSupportedCipherSuites();

```

- To set on the client-side a specific cipher suite that should be offered to the server during the handshake, you can use the method setEnabledCipherSuite() of SSLSocket and pass the desired cipher suite (here cipherSuite) as a String array that contains one element:

```

sslSocket.setEnabledCipherSuites(new String[] {cipherSuite});

```

- To create your own truststore, the keytool is used. The following command imports a certificate server.cer into a truststore with the name ts_local:

```
keytool -importcert -keystore ts_local -alias servercert  
-file server.cer
```

The imported certificates can originate from different sources. For instance, a self-signed certificate you generated with openssl or one you exported from the certificate store of Firefox.

Lab Points

For **3 Lab Points** you must demonstrate your results to the instructor:

- You demonstrate that when using the default truststore, printing the complete certificate chain works with any TLS server in the Internet. If the certificate chain to a trusted certificate in the truststore cannot be built (i.e. the root CA certificate is not present in the truststore), only the certificates received from the server should be printed. (1 point)
- You demonstrate that determining the highest TLS version supported by the server and determining the secure and insecure cipher suites works for any TLS server in the Internet. (1 point)
- You demonstrate that your program supports the optional two parameters, i.e. the program is capable of performing the certificate check and printing the entire chain if an own truststore is used, the file name of which is passed to the program as a command line parameter. One possibility to test this is as follows: (1 point)
 - Use the browser to connect to an HTTPS website and check which root CA certificate is used.
 - Export the root CA certificate from the certificate store of the browser and import it into a dedicated truststore.
 - Pass the file name of the truststore (and the password of the truststore) as command line parameters to the program and show that the entire certificate chain is printed.

In addition, you have to send your source code (TLSTester.java) by e-mail to the instructor. Use *SecLab - TLS Tester - group X - name1 name2* as the e-mail subject, corresponding to your group number and the names of the group members.