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CONTINUOUS INTEGRATION SYSTEM FOR INTER-OPERABILITY OF TLS/SSL LIBRARIES

PRŮBĚŽNÉ TESTOVÁNÍ INTEROPERABILITY KNIHOVEN TLS/SSL

BACHELOR'S THESIS

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Abstract

Do tohoto odstavce bude zapsán výtah (abstrakt) práce v anglickém jazyce.

Abstrakt

Do tohoto odstavce bude zapsán výtah (abstrakt) práce v českém (slovenském) jazyce.

Keywords

Sem budou zapsána jednotlivá klíčová slova v anglickém jazyce, oddělená čárkami.

Klíčová slova

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Continuous Integration System for Interoperability of TLS/SSL Libraries

Declaration

Hereby I declare that this bachelor's thesis was prepared as an original author's work under the supervision of Ing. Aleš Smrčka, Ph.D. The supplementary information was provided by Stanislav Židek and Hubert Kario. All the relevant information sources, which were used during preparation of this thesis, are properly cited and included in the list of references.

.....
František Šumšal
March 25, 2017

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Chapter 1

Introduction

SSL/TLS is the most widely used technology for securing today's Internet communications. Every application, which trasmits data over the Internet, should implement some kind of encryption and many of these applications use SSL/TLS. But, as the correct way of implementing such encryption can be very tricky, and a simple mistake may have severe consequences, several general-purpose implementations – libraries – were created. These libraries allow the application to use SSL/TLS without having to create their own implementation.

Even though these libraries follow certain standards, which should ensure their inteoperability (ability to communicate with any library which implements SSL/TLS according to the standards), they may contain little deviations or issues which can cause unexpected behavior or even some more serious problems (like denial of service). To avoid, or to at least detect, such issues we can implement tests, which will test the inteoperability between the SSL/TLS libraries. This is one of the main goals of this thesis.

Executing these tests manually for different environments would be ineffective, tedious and not error-prone. Thus, using an automation, which would test various combinations of different library versions on different versions of operating systems is necessary. Such automation – in this case we call it *continuous integration* – is the second main topic of this thesis.

By combining all these features together, we get a powerful system for continuous SSL/TLS library testing. This system can be used for regression detection and ensuring, that interoperability between two given libraries works in a specific environment with a specific combination of settings.

All necessary components for such system are described in the following chapters, starting with a brief description of SSL/TLS protocols and their features in chapter 2.

Chapter 3 describes various continuous integration systems, which were considered for the final solution, and how the implemented solution looks like.

The testing itself, along with used technologies, is discussed in chapter 4. This chapter also includes a list and description of libraries, which were chosen to be tested and why.

During the testing phase several issues were found. Some of them are harmless, others can have a serious impact on the application, which uses given library. Summary of these results is detailed in chapter 5 following a thesis summary in chapter 6.

Chapter 2

SSL/TLS

Secure Socket Layer (SSL) and its successor *Transport Layer Security* (TLS) are cryptographic protocols designed to provide communications security over a computer network. As the latest version of the SSL protocol (version 3.0 [1]) was deprecated in June 2015 [9] it will not be discussed further in this thesis.

Although there are currently three TLS versions – TLS 1.0 [13], TLS 1.1 [14] and TLS 1.2 [15] – this thesis focuses only on the latest two as TLS 1.0 is basically SSL 3.0 with a few differences. Also, there were few cryptographic problems found in TLS 1.0 and later resolved in TLS 1.1 (e.g. BEAST [4]).

2.1 Overview

[[TLS history?]] The primary goal of the TLS protocol is to provide privacy and data integrity between two communicating applications. The structure of the protocol comprises two layers: the TLS Record Protocol and the TLS Handshake Protocol.

The TLS Record Protocol lies at the lowest level, above some reliable transport protocol (e.g., TCP¹). This protocol provides security which has following properties:

- The connection is private. Symmetric cryptography is used for data encryption (e.g., AES², Camellia, 3DES³, etc.). The keys for the symmetric encryption are generated uniquely for each connection and are based on a secret negotiated by another protocol (such as the TLS Handshake Protocol). The TLS Record Protocol can also be used without encryption.
- The connection is reliable. Message transport includes a message integrity check using a keyed MAC⁴. Secure hash functions (e.g., SHA-1⁵, SHA-256, etc.) are used for MAC computations. The MAC is used to prevent undetected data loss or data modification during transmission.

The TLS Record Protocol is used for encapsulation of various higher-level protocols. One such protocol is the TLS Handshake Protocol. This protocol allows client authentication and negotiation of necessary properties of the TLS connection, like encryption algo-

¹Transmission Control Protocol

²Advanced Encryption Standard

³Triple DES (Data Encryption Standard)

⁴Message Authentication Code

⁵Secure Hash Algorithm

rithm or cryptographic keys, before the data transmission. The TLS Handshake Protocol provides connection security which has following properties:

- The peer’s identity can be authenticated using asymmetric, or public key, cryptography (e.g., RSA ⁶, ECDSA ⁷, etc.). This authentication is not mandatory, but it is generally required for at least one of the peers.
- The negotiation of a shared secret is secure. Obtaining of the shared secret is infeasible for any eavesdropper or attacker, who can place himself in the middle of the authenticated connection.
- The negotiation is reliable. The negotiation communication cannot be modified without being detected by the parties to the communication. [15]

In addition to the properties above, a carefully configured TLS connection can provide another important privacy-related property: forward secrecy. This property ensures, that any future disclosure or leakage of encryption keys cannot be used to decrypt any TLS communications recorded or eavesdropped in the past.

TLS supports various combinations of algorithms for key exchange, data encryption and message integrity authentication, which is an important fact for this thesis and can cause severe issues when these combinations are configured or implemented improperly. Along with these combinations, TLS supports many extensions further extending its capabilities and possibilities, which will be described further in this thesis.

2.2 TLS Protocols

As mentioned above, the TLS protocol consists of four protocols – the TLS Record Protocol, the TLS Handshake Protocol, the TLS Change Cipher Spec Protocol, the TLS Alert Protocol and the TLS Application Data Protocol. In this section we will overview and discuss these protocols in more detail.

2.2.1 TLS Record Protocol

In section 2.1 we briefly described the main function of the TLS Record Protocol, which is encapsulation of protocol data from higher layers. This includes fragmentation, optional compression, MAC application, encryption and transmission of the data. On the receiving side the data is decrypted, verified, decompressed, reassembled and then delivered to the higher layers.

Through the data processing, following TLS data structures are used – `TLSP Plaintext`, `TLSC Compressed` and `TLSCiphertext`. At the end a TLS record is formed by appending an TLS record header to the `TLSCiphertext` structure.

[[Describe fragmentation, compression and encryption?]]

2.2.2 TLS Handshake Protocol

The TLS Handshake Protocol is the core protocol of TLS which operates on top of the TLS Record Protocol. Its goal is the authentication of communicating peers and negotiation of security parameters necessary for establishment or resumption of secure sessions.

⁶Rivest-Shamir-Adleman cryptosystem

⁷Elliptic Curve Digital Signature Algorithm

[[current/pending write/read state]]

The session establishment consists of following steps:

- Protocol version negotiation
- Cipher suite negotiation
- Server authentication and (optional) client authentication using digital certificates
- Exchange of session key information

The actual session establishment using the TLS Handshake Protocol proceeds as follows (see Figure 2.1):

1. The client sends a **ClientHello** message to the server, that includes the TLS version a list of cipher suites supported by the client (in the client's order of preference) and the client's random value, which is used in subsequent computations.
2. The server responds with a **ServerHello** message, including the protocol version, the cipher suite chosen by the server, the session ID, and the server's random value.
3. If the server is to be authenticated, it sends its certificate in a **Certificate** message.
4. A **ServerKeyExchange** message may be sent if the client needs some additional information for the key exchange.
5. If a client authentication is required, the server sends a **CertificateRequest**.
6. Finally, the server sends a **ServerHelloDone** message, to indicate that the hello-message phase of the handshake is complete.
7. If the server has sent the **CertificateRequest** message, the client must send the **Certificate** message containing its certificate.
8. The client sends a **ClientKeyExchange** message. Its content depends on the chosen key exchange algorithm.
9. If the client has sent its certificate to the server, it must also send a digitally-signed **CertificateVerify** message, which explicitly verifies possession of the private key belonging to the client's certificate.
10. The client sends a **ChangeCipherSpec** message to the server, using the TLS Change Cipher Spec Protocol (see section 2.2.3) and copies its pending write state into the current write state.
11. The client sends a **Finished** message to the server under the new write state (with the new algorithms, keys, and secrets).
12. In response, the server sends its own **ChangeCipherSpec** message, copies its pending write state into the current write state and send the **Finished** message under the new cipher spec.



Figure 2.1: Full TLS handshake

Note: * marks messages which are sent only under specific conditions.

At this point the TLS handshake is complete, and the peers may begin to exchange application layer data.

When the client and the server decide to resume a previous session or duplicate an existing one, the handshake can be simplified considerably (see Figure 2.2). The client sends a **ClientHello** message including the ID of the session to be resumed. The server then checks its session cache for a match. If a match is found, and the server is willing to re-establish the connection under the specified session state, it sends a **ServerHello** message with the same Session ID value. The client and the server can then directly move to the **ChangeCipherSpec** message followed by the **Finished** message. If a Session ID match is not found in the session cache, the server generates a new session ID and the peers perform a full TLS handshake.



Figure 2.2: Simplified TLS handshake

Let's have a closer look at the various messages that are exchanged during the TLS handshake:

HelloRequest

This message may be sent by the server at any time and tells the client to begin a new session negotiation. Client should respond to this message with a **ClientHello**. This message is not often used, but it can be useful in some cases, e.g. forcing a session renegotiation for a TLS sessions which are active for a longer period of time.

ClientHello

The **ClientHello** message is usually the first message in the TLS handshake, sent by the client, which initiates the session negotiation. The message itself contains the latest TLS version supported by the client, the client's random value, a session ID (which can be empty, if the client wishes to negotiate a new session), a list of supported cipher suites, a list of compression methods and optional extensions.

ServerHello

The **ServerHello** is the server's response to the client's **ClientHello** message. The structure of this message is quite similar to the **ClientHello** – instead of the lists of cipher suites and compression methods, the server specifies a single cipher suite and a single compression method. These values are chosen from the client's **ClientHello** message and will be used for the session. The complete message contains the TLS version chosen by the server, the server's random value, the length of the session ID and the session ID, the cipher suite, the compression method and the optional extensions.

Certificate

If the agreed-upon key exchange method uses certificates for authentication, the server sends a **Certificate** message containing a certificate chain. This certificate chain can be then used by the client, to verify the server's identity. The same message is used when a client authentication is required (as a response to a **CertificateRequest** message, see

below). All exchanged certificates are of X.509 v3 type [2], if not stated otherwise during the negotiation.

ServerKeyExchange

In some cases, the **Certificate** message does not contain enough data to allow the client to exchange a premaster secret. In this situation, the server sends a **ServerKeyExchange** message with necessary cryptographic information, which allows such exchange and allows the client to complete a key exchange.

When RSA (or Diffie-Hellman with fixed parameters) is used, the client can retrieve the public key (or the server's Diffie-Hellman parameters) from the server certificate. In these cases the **Certificate** message is enough to complete a key exchange. But, for example, in case of ephemeral Diffie-Hellman, the client needs some additional information — Diffie-Hellman parameters — which must be delivered in a **ServerKeyExchange** message.

CertificateRequest

When the server wants to authenticate the client, it sends a **CertificateRequest** message to the client. This message tells the client, which certificates are accepted by the server, and also asks the client to send its certificate to the server. Only a non-anonymous server can send a **CertificateRequest** — that means a server, which authenticates itself using the **Certificate** message.

ServerHelloDone

This message is sent by the server and indicates the end of the section of messages initiated by the **ServerHello** message. After sending this message, the server will wait for a client response.

ClientKeyExchange

The **ClientKeyExchange** message is sent by the client and it provides the server with the client-side keying material, which is used to generate the premaster secret.

CertificateVerify

If the client provided a certificate that has signing capability, then it must prove that it holds the corresponding private key for that certificate. In this case, the client sends a digitally signed **CertificateVerify** message to the server. This allows the server to verify the client certificate using the client's public key and authenticate the client.

Finished

The **Finished** message is always sent immediately after a **ChangeCipherSpec** message 2.2.3 to verify that the key exchange and authentication processes were successful. As the message follows the **ChangeCipherSpec** message, it is the first message protected by the newly negotiated algorithms and keys.

2.2.3 TLS Change Cipher Spec Protocol

The TLS Change Cipher Spec Protocol is used to signal transitions in ciphering strategies. The protocol itself consists of a single compressed and encrypted message – `ChangeCipherSpec`. The encryption and compression methods correspond to the current (not the pending) cipher spec.

After receiving this message, the receiver instructs its record layer to immediately copy the read pending state into the read current state. Similarly, immediately after sending this message, the sender instructs its record layer to copy the write pending state into the write current state. All subsequent messages sent by the sender are then protected under the newly negotiated cipher spec.

2.2.4 TLS Alert Protocol

To exchange alert messages between peers, like warnings and errors, the TLS Alert Protocol is used. Each alert message has its severity (warning, fatal) and a description of the alert. All messages with an alert level of fatal result in the immediate termination of the connection.

The alert’s description field contains an identifier of the alert. These descriptions can be split into two categories – closure alerts and error alerts. The former one contains only one alert – `close_notify`. This message can be sent by either party and notifies the recipient that the sender will not send any more messages. Any data received after this message must be ignored. The knowledge of the fact, that the connection is ending, is crucial to avoid truncation attacks. The second category contains a number of error alerts used for various purposes during the TLS session. All TLS alert messages are summarized in Table A.1.

2.2.5 TLS Application Data Protocol

The TLS Application Data Protocol takes the arbitrary data from the application layer and feeds it into the TLS Record Protocol for fragmentation, compression and encryption. The resulting TLS records are then sent to the recipient.

2.3 Cipher Spec and Cipher Suite

In previous sections we mentioned terms *cipher spec* and *cipher suite*. Let’s have a closer look at their meanings.

A *cipher spec* refers to a pair of algorithms that are used cryptographically protect data. Such pair consists of a message authentication algorithm (*MAC*) and a data encryption algorithm. If we add a key exchange algorithm to a cipher spec, we get a *cipher suite*.

For example, `TLS_DHE_RSA_AES_256_CBC_SHA1` refers to a TLS cipher suite which uses ephemeral Diffie-Hellman with RSA for a key exchange, 256-bit AES in CBC ⁸ mode for encryption, and SHA-1 for message authentication. **[[List of cipher suites?]]**

⁸Cipher Block Chaining

2.4 TLS Extensions

As mentioned in section 2.2.2, the `ClientHello` and `ServerHello` messages contain an optional field for extensions. These extensions can be used to add functionality to TLS.

When a client wants to use an extension it sends its name in the `ClientHello` message. If the extension is supported by the server, it will be included in the responding `ServerHello` message. However, if the `ServerHello` message contains an extension, which was not sent by the client, the connection must be aborted with an `unsupported_extension` fatal alert (A.1). [11] [12]

Describing all currently implemented extensions [3] is way beyond scope of this thesis. Thus, in the following paragraphs, we will discuss only those extensions, which are currently tested by the implementation part of this thesis. Nevertheless, support for other extensions is highly probable in the near future.

2.4.1 Session Tickets

If a client wanted to resume an existing session, it would have to send a session ID in its `ClientHello` message (field `session_id`) and the server would have to check its cache for a match (see section 2.2.2). This may cause problems on systems with a large amount of requests from different users or on systems with little memory. For such cases there is a `SessionTicket` TLS extension which uses client-side caching. [6]

In the initial handshake, where the client does not possess a ticket for an existing session, it includes an empty `SessionTicket` TLS extension in its `ClientHello` message. The server responds with an empty `SessionTicket` extension to indicate that it will send a new session ticket using the `NewSessionTicket` message. This ticket contains the current session state (such as ciphersuite and master secret) and is cryptographically protected by a key, which is known only to the server.

When the client wishes to resume the session, it includes the cached ticket in the `SessionTicket` extension of its `ClientHello` message. The server then decrypts and verifies the contents of the ticket and resumes the session according to the decrypted parameters. If the server cannot or does not want to use the state from the ticket, then it can initiate a full handshake with the client.

2.4.2 Signature Algorithms

TLS 1.2 defines ([15], section 7.4.1.4.1) an extension `supported_signature_algorithms`, which allows a client to tell the server which hash and signature algorithm combinations it supports. Even though internally the supported algorithms are split into two lists (none, MD5, SHA-1, SHA-224, SHA-256, SHA-384 and SHA-512 for hash algorithms and anonymous, RSA, DSA and ECDSA for signature algorithms), the algorithms sent in the extension are always listed in pairs, as not all combinations may be accepted by an implementation.

The peers exchange this information through the `ClientHello` and `ServerHello` messages including the `supported_signature_algorithms` extension. The client sends a list of supported algorithms and the server responds with its choice, that is going to be used for any subsequent signature generation and verification.

Chapter 3

Continuous Integration System

[[General overview]]

During the progress of these thesis, we tried several solutions before implementing and accepting the final one.

3.1 GitHub & Webhooks

First of the proposed solutions was a simple Python script, which would make use of GitHub's webhooks [5]. This script would listen for requests from GitHub and would perform required tasks.

This solution, even though it was very flexible, would require re-implementation of many things already implemented in already existing solutions, which would consume unnecessary amount of time, that could be utilized for other, more important things.

3.2 Jenkins

During our search for more robust and complete solution, we come across Jenkins. Jenkins is an open-source automation server, which can be used for automation of various tasks [7]. After several proof-of-concept solutions we knew that Jenkins is something we can build on.

Nevertheless, Jenkins itself lacks integration with GitHub. Thankfully, that could be solved by using several open-source plugins. First of them is *GitHub Plugin* ¹, which provides basic integration with GitHub and functionality for other GitHub plugins. This functionality is used and improved by *GitHub pull request builder plugin* ², which adds support for polling from GitHub webhooks, trigger hooks for specific comments in pull requests, customizable build status messages and others.

Combining all these things above together, we were able to create a working automation system – *CI* – which reacted to changes in the test repository and reported build results back to it. The major disadvantage was in running all build tasks on the same machine as the Jenkins itself. So the another necessary task was implementing some kind of isolation for the build tasks.

In our current infrastructure we use Beaker (Chapter 3.2.1) for machine provision, where each tasks has its own machine. This sounded like exactly what we needed, but that would

¹<https://wiki.jenkins-ci.org/display/JENKINS/GitHub+Plugin>

²<https://wiki.jenkins-ci.org/display/JENKINS/GitHub+pull+request+builder+plugin>

require obtaining machines for our machine pool and their maintenance, which was far too excessive for such small project.

Taking inspiration from another of our internal projects, we thought about using OpenStack (Chapter 3.2.2) for provision of virtual machines. OpenStack could run on the same machine as Jenkins, so we wouldn't need another hardware. Also, the provision can be done from pre-installed images, so it would be much faster than in case of Beaker. Unfortunately, after spending several hours by reading documentation and playing around with OpenStack itself we have concluded, that it would be too demanding to maintain.

Finally, we managed to isolate build tasks using Docker 3.2.3 containers. But, after this step, where we managed to get rid of dependency on other machines, and basically on dependency on the underlying operating system itself, we were trying to move everything somewhere to the cloud, so we would be free of the need of maintaining our own infrastructure. And thankfully, after another trial and error, we managed to accomplish that goal using Travis.

3.2.1 Beaker

Beaker is open-source software for managing and automating labs of test computers. [10] It allows administrators and users to maintain an automated inventory of all machines present in the machine pool with system details, running tasks on machines with specific environments and reporting (and storing) results back.

3.2.2 OpenStack

OpenStack is a cloud operating system for managing pools of compute, storage, and networking resources. [8] For easier administration and usage, almost everything can be managed through a web dashboard, which provides all necessary information. OpenStack itself consists of several components, which can be added or removed according to the particular needs.

3.2.3 Docker

3.3 Current State

3.3.1 Travis CI

Chapter 4

SSL/TLS Testing

Before the testing itself, we have to know what should be tested, how it should be tested and where, or to be more precise, which environments it should be tested in.

4.1 Tested Libraries

To prevent each project implementing the SSL/TLS on its own and introducing (in many situations) dangerous issues, several libraries were created and can be used by any project, which needs a SSL/TLS support. The most popular ones are OpenSSL ¹, NSS ² and GnuTLS ³. Although, there are other SSL/TLS libraries (e.g. LibreSSL ⁴ or BoringSSL ⁵), this thesis aims only on these three. However, a future expansion to support other libraries is not impossible.

Even though these libraries are separate projects, an user must be able to communicate with every client, which supports the particular protocol and ciphersuite, no matter which implementation they use. Testing of this functionality — *interoperability* — is the main goal of this thesis.

For the testing itself we need at least two applications - a client and a server. One option would be writing these applications using the public API ⁶ of each library, which is not error prone and would require a maintenance of such applications. Thankfully, each of the tested libraries provides a set of utilities, among which we can find a simple client and server applications with dozens of settings and options. These utilities are then used in various scenarios to ensure, that given valid combination of settings works for both client and server using different libraries.

4.1.1 OpenSSL

OpenSSL is an open source library maintained by The OpenSSL Project, which provides a toolkit for TLS and SSL protocols, along with other general-purpose cryptographic functions.

¹<https://www.openssl.org/>

²<https://developer.mozilla.org/en-US/docs/Mozilla/Projects/NSS>

³<https://www.gnutls.org/>

⁴<https://www.libressl.org/>

⁵<https://boringssl.googlesource.com/boringssl/>

⁶Application Programming Interface

This library provides a single powerful utility called *openssl*. This utility has dozens of subcommands with various SSL/TLS related functionality, where the most important ones are:

ciphers information about supported ciphersuites

dsa, rsa, ec DSA/RSA/EC key management

s_client a simple SSL/TLS client

s_server a simple SSL/TLS server

x509 X.509 certificate data management

Thanks to its functionality-rich interface, OpenSSL is used for certificate generation and management for all libraries in the testing process.

4.1.2 NSS

Network Security Services (NSS) is a set of open source libraries providing support for SSL and TLS protocols, S/MIME ⁷ and other optional features, like server-side TLS/SSL acceleration or client-side hardware smart cards support.

Compared to OpenSSL, which has a single utility for everything, NSS does the exact opposite - each feature or tool has its own utility. For our testing purposes, we will need the following ones:

certutil certificate and key management for NSS databases

listsuites information about supported ciphersuites

selfserv a simple SSL/TLS server

strscint a simple SSL/TLS client for performance testing

tstclnt a simple SSL/TLS client

This library differs from the other two in the way how it handles server and client certificates. These certificates cannot be passed directly as arguments to the utility, but must be imported to a NSS database which is then passed as an argument to the utility.

4.1.3 GnuTLS

GnuTLS is a secure communications library which implements SSL, TLS and DTLS ⁸ protocols.

Like the the libraries above, GnuTLS includes several utilities for library testing - GnuTLS client *gnutls-cli* and GnuTLS server *gnutls-serv*. Both utilities support a parameter **-l**, which lists all necessary information about supported ciphersuites.

⁷Secure/Multipurpose Internet Mail Extensions

⁸Datagram Transport Layer Security

4.2 Tested Environments

For the purposes of this thesis, an environment consists of an operating system (e.g. CentOS ⁹, Fedora ¹⁰) and its version (e.g. 7, 25). Each of these environments must be tested separately, as it contains a different set of library versions and policies, which affect the SSL/TLS communication.

This thesis covers SSL/TLS libraries on CentOS and Fedora, as the tests used and extended by this thesis were originally created for RHEL ¹¹.

4.3 Test Format

Each test consists of two main files – *runtest.sh* and *Makefile* – and other optional auxiliary files. *Makefile* contains metadata of the particular test, such as its name, author, version, dependencies, information about relevancy, package it tests, etc. It also contains several make targets, so for example `make run` makes the *runtest.sh* executable and runs it. The CI makes use of this file and extracts some necessary information from it – namely dependencies and relevancy – to ensure correct execution of the test itself.

The second file – *runtest.sh* – is the core of the test. It is a Bash script using the Beakerlib ¹² testing framework containing a sequence of commands and asserts which are executed and evaluated. Each command execution or an assert creates a record in a log, which is processed, stored and printed at the end of each test run.

Let's have an example *runtest.sh* script, which simply generates an elliptic curve key and checks if it contains „BEGIN EC PRIVATE KEY“ (Figure 4.1). When executed, Beakerlib generates two logs – the first one is generated throughout the test execution and contains outputs of all executed commands, whether the second one is generated at the end of the test and contains a summary of the first log. An execution log can be seen in Figure 4.2.

[[test plan(!!!)]]

4.3.1 Test relevancy

To control in which environments should be each test case executed, we have to implement an algorithm, which would check if a given test case is relevant for a given environment before the execution itself. The information about relevant environments is stated in the *Makefile* of each test case and has a following format:

```
"Releases :          -RHEL4 -RHELClient5 -RHELServer5"
```

The test will be excluded from all environments, which have a - symbol before their name. Environments not included in the list are implicitly added when the final check is done. The same syntax can be used for architectures as well, but as the current CI is limited to an x86_64 architecture, it is not relevant for this thesis.

To apply this relevancy during the testing itself a simple script was created, which parses the *Makefile* and compares the parsed environments with the current one. If a match with a non-excluded environment is found, the test is executed, otherwise it is simply skipped.

As the CentOS and RHEL environments are basically the same, the relevancy script is able to interchange between these two environments to avoid unnecessary duplicates in

⁹<https://www.centos.org/>

¹⁰<https://getfedora.org/>

¹¹Red Hat Enterprise Linux - <https://www.redhat.com/en/technologies/linux-platforms/enterprise-linux>

¹²<https://github.com/beakerlib/beakerlib>

```

. /usr/share/beakerlib/beakerlib.sh || exit 1

PACKAGE="openssl"

rlJournalStart
    rlPhaseStartSetup
        rlAssertRpm $PACKAGE
        rlRun "TestDir=$(pwd) "
        rlRun "TmpDir=$(mktemp -d) " 0 "Creating tmp directory "
        rlRun "pushd $TmpDir "
    rlPhaseEnd

    rlPhaseStartTest
        rlRun "openssl ecparam -genkey -name prime256v1 -out ec.key "
        rlAssertGrep "BEGIN_EC_PRIVATE_KEY" "ec.key "
    rlPhaseEnd

    rlPhaseStartCleanup
        rlRun "popd "
        rlRun "rm -r $TmpDir " 0 "Removing tmp directory "
    rlPhaseEnd
rlJournalPrintText
rlJournalEnd

```

Figure 4.1: Example runtest.sh file

the Makefile. Thus, a RHEL7 environment from the Makefile matches both CentOS 7 and RHEL 7 environments.

4.4 Testing Process

[[PR/commit trigger -> test-setup.sh -> docker -> test-runner.sh ...]]

4.5 Tested Features

4.6 Outstanding Issues(?)

[[FIPS]]

```

::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::
:: [ LOG ] :: Setup
::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::

openssl-1.1.0c-5.fc26.x86_64
:: [ PASS ] :: Checking for the presence of openssl rpm
:: [ 22:32:45 ] :: Package versions:
:: [ 22:32:45 ] :: openssl-1.1.0c-5.fc26.x86_64
:: [ BEGIN ] :: Running 'TestDir=$(pwd)'
:: [ PASS ] :: Command 'TestDir=$(pwd)' (Expected 0, got 0)
:: [ BEGIN ] :: Creating tmp directory :: actually running
:: [ PASS ] :: 'TmpDir=$(mktemp -d)'
:: [ BEGIN ] :: Creating tmp directory (Expected 0, got 0)
:: [ BEGIN ] :: Running 'pushd /tmp/tmp.qHTxIVtyY2'
/tmp/tmp.qHTxIVtyY2 /tmp
:: [ PASS ] :: Command 'pushd /tmp/tmp.qHTxIVtyY2'
:: [ PASS ] :: (Expected 0, got 0)

::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::
:: [ LOG ] :: Test
::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::

:: [ BEGIN ] :: Generate an EC key :: actually running
:: [ PASS ] :: 'openssl ecparam -genkey -name prime256v1
:: [ PASS ] :: -out ec.key'
:: [ PASS ] :: Generate an EC key (Expected 0, got 0)
:: [ PASS ] :: File 'ec.key' should contain 'BEGIN EC PRIVATE KEY'

::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::
:: [ LOG ] :: Cleanup
::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::

:: [ BEGIN ] :: Running 'popd'
/tmp
:: [ PASS ] :: Command 'popd' (Expected 0, got 0)
:: [ BEGIN ] :: Removing tmp directory :: actually running
:: [ PASS ] :: 'rm -r /tmp/tmp.qHTxIVtyY2'
:: [ PASS ] :: Removing tmp directory (Expected 0, got 0)

```

Figure 4.2: Execution log of the runtest.sh from Figure 4.1

Chapter 5

Testing Results

[[filed bugs/CVEs, split upstream and downstream]]

Chapter 6

Conclusion

[[summarize findings, current CI state, future work (if any), ...]]

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Appendices

Appendix A

TLS Alerts

Table A.1: TLS Alerts

Alert	ID	Description
close_notify	0	The sender notifies the recipient that it will not send any more messages on this connection.
unexpected_message	10	An inappropriate message was received. This alert is always fatal.
bad_record_mac	20	The sender received a record with an incorrect MAC. This alert is always fatal.
decryption_failed_RESERVED	21	Used in some earlier versions of TLS, must not be sent by compliant implementations.
record_overflow	22	A <code>TLSCiphertext</code> record was received that had a length more than $2^{14} + 2048$ bytes or a record decrypted to a <code>TLSCompressed</code> record with more than $2^{14} + 1024$ bytes. This alert is always fatal.
decompression_failure	30	The decompression function received improper input. This alert is always fatal.
handshake_failure	40	The sender was unable to negotiate an acceptable set of security parameters given the options available. This alert is always fatal.
no_certificate_RESERVED	41	This alert was used in SSLv3 but it no longer used in any TLS version.
bad_certificate	42	The sender notifies the recipient that the provided certificate is corrupt.
unsupported_certificate	43	The sender notifies the recipient that the provided certificate is of an unsupported type.
certificate_revoked	44	The sender notifies the recipient that the provided certificate was revoked by the issuing authority.
certificate_expired	45	The sender notifies the recipient that the provided certificate has expired or is no longer valid.
certificate_unknown	46	The sender notifies the recipient that some unspecified issue occurred during the certificate processing, rendering it unacceptable.

Table A.1: TLS Alerts

Alert	ID	Description
<code>illegal_parameter</code>	47	A field in the handshake was out of range or inconsistent with other fields. This alert is always fatal.
<code>unknown_ca</code>	48	The received certificate could not be validated, because the CA certificate could not be located or could not be matched with a known, trusted CA. This alert is always fatal.
<code>access_denied</code>	49	A valid certificate was received, but when access control was applied, the sender decided not to proceed with negotiation. This alert is always fatal.
<code>decode_error</code>	50	The received message could not be decoded because some field was out of the specified range or length of the message was incorrect. This alert is always fatal.
<code>decrypt_error</code>	51	A handshake cryptographic operation failed. This alert is always fatal.
<code>export_restriction_RESERVED</code>	60	Used in some earlier versions of TLS, must not be sent by compliant implementations.
<code>protocol_version</code>	70	The protocol version the client has attempted to negotiate is recognized but not supported. This alert is always fatal.
<code>insufficient_security</code>	71	The server requires more secure ciphers than those supported by the client. This alert is always fatal.
<code>internal_error</code>	80	An internal error occurred, unrelated to the peer or correctness of the protocol. This alert is always fatal.
<code>user_canceled</code>	90	This handshake is being canceled for some reason unrelated to a protocol failure. This alert should be followed by a <code>close_notify</code> .
<code>no_renegotiation</code>	100	The peer should respond with this alert when renegotiation is not appropriate regarding the current connection state. This alert is always a warning.
<code>unsupported_extension</code>	110	Sent by the client when the received <code>ServerHello</code> message contains an extension not sent by the client in its <code>ClientHello</code> message. This alert is always fatal.

Appendix B

Test Plan

B.1 Test Plan Identifier

TLS/SSL Interoperability Test Plan v0.1

B.2 References

- IEEE 829-2008 Standard for Software Test Documentation ¹
- Common Criteria access.redhat.com ²

B.3 Introduction

The main goal of this test plan is to ensure interoperability of supported SSL/TLS libraries on CentOS/RHEL and Fedora systems. The testing itself involves verification of ability to communicate between two libraries using various combination of cipher suites, connection settings and extensions.

B.4 Test Items

B.4.1 Components

- OpenSSL
- NSS
- GnuTLS

B.4.2 Environments: Releases and Architectures

Due to limitations of the current CI all tests are run on x86_64 architecture only. Nevertheless, they should work on all architectures supported by the underlying operating system.

- CentOS 6 and 7 (latest releases)
- Fedora (latest release)

¹<http://standards.ieee.org/findstds/standard/829-2008.html>

²<https://access.redhat.com/blogs/766093/posts/1976523>

B.5 Software Risk Issues

- Package rebases can cause unexpected behavior and/or regressions – thorough test results analysis is necessary

B.6 Features to be Tested

All features are tested using TLSv1.1 and TLSv1.2 protocols with all supported cipher suites by the involved parties.

- Basic interoperability
- Interoperability with client certificates
- Session renegotiation
- Session renegotiation with client certificates
- Session resumption using Session ID
- Session resumption using Session ID with client certificates
- Session resumption using TLS SessionTicket Extension
- Session resumption using TLS SessionTicket Extension with client certificates
- SignatureAlgorithms TLS Extension

B.7 Features not to be Tested

- Sanity of the available options
- Regressions
- Security of the implementation

B.8 Approach

All testing is done by Bash scripts using Beakerlib ³ testing framework. This framework manages log collection and results reporting and automatizes the entire testing process.

Each library has a set of utilities, which are used for the interoperability testing itself:

- **OpenSSL** – `openssl` utility (package *openssl*)
- **NSS** – utilities `selfserv`, `tstclnt`, `strsclnt`, etc. (package *nss-tools*)
- **GnuTLS** – utilities `gnutls-cli` and `gnutls-serv` (package *gnutls-utils*)

All libraries are tested in pairs in a client-server fashion, where each phase tests a specific combination of parameters (specific cipher suite, protocol, extension, etc.).

Each failure is investigated and if it is a library issue, it is reported to the upstream and/or to a respective downstream bug tracker.

³<https://github.com/beakerlib/beakerlib>

B.9 Item Pass/Fail Criteria

A handshake is completed successfully in all cases with all requested settings set, i.e.:

- Expected cipher suite is used
- Expected protocol is used
- A specific extension requested in Client/Server Hello is used
- Session is correctly resumed when session resumption is requested
- Session renegotiation is successful

B.10 Test Cases

[[signature algorithms]]

Table B.1: Test case matrix

Test case	CentOS 6	CentOS 7	Fedora
gnutls/renegotiation-with-NSS		x	x
gnutls/renegotiation-with-OpenSSL		x	x
gnutls/resumption-with-NSS		x	x
gnutls/resumption-with-OpenSSL		x	x
gnutls/softsm-integration		x	x
gnutls/TLSv1-2-with-NSS	x	x	x
gnutls/TLSv1-2-with-OpenSSL	x	x	x
nss/CC-nss-with-gnutls		x	x
nss/CC-nss-with-openssl		x	x
nss/Interoperability-with-OpenSSL	x	x	x
nss/renego-and-resumption-NSS-with-OpenSSL	x	x	x
openssl/CC-openssl-with-gnutls		x	x

B.11 Suspension Criteria and Resumption Requirements

Testing will be suspended if any of the following criteria are met:

- Underlying operating system is not installable
- Existing issues prevent execution of the test suite

Testing will be resumed when all mentioned issues are resolved.

B.12 Test Deliverables

The test results generated by Beakerlib will be stored in the CI and all failures will be analysed. The analysis itself can yield following results:

- Failure caused by the tested component – a new bug will be reported

- Failure caused by the test – the test case will be fixed
- Failure caused by an error in the infrastructure/environment – the test case will be run again

B.13 Remaining Test Tasks

Extend test coverage to other TLS extensions:

- `extended_master_secret` extension
- `encrypt_then_mac` extension
- etc.

Implementation of tests for these extension is currently blocked on the limited support of these extensions by the utilities of SSL/TLS libraries.

Testing of some recent algorithms for TLS should be considered as well (e.g. *ChaCha20-Poly1305*⁴). This will have to wait until the SSL/TLS libraries provide support for these algorithms.

B.14 Environmental Needs

B.14.1 Hardware

Testing will be performed on `x86_64` architecture as it is the only architecture supported by the current CI. Particular hardware configuration is not important for the testing itself.

B.14.2 Software

No special configuration of the operating system is needed. All packages necessary for the testing will be installed by the CI system.

B.15 Staffing and Training needs

N/A

B.16 Responsibilities

[[TODO?]]

B.17 Schedule

Currently all tests are being executed when a new PR or commit is pushed to the test repository. In the nearest future, all tests should be executed periodically, and when a new version of a supported system is released.

Long term plans include delivering all test cases to both downstream and upstream, so possible failures can be detected before the library itself is released.

⁴<https://tools.ietf.org/html/rfc7905>

B.18 Approvals

[[TODO?]]