



DEPARTMENT OF INFORMATICS

Technische Universität München

MASTER'S THESIS IN INFORMATICS

**AUTOMATED IETF QUIC
INTEROPERABILITY MATRIX**

Angelin Rashmi Antony Rajan



DEPARTMENT OF INFORMATICS

Technische Universität München

MASTER'S THESIS IN INFORMATICS

AUTOMATED IETF QUIC INTEROPERABILITY MATRIX

Author:	Angelin Rashmi Antony Rajan
Supervisor:	Prof. Dr. -Ing Jrg Ott
Advisor:	M.Sc. Teemu Krkkinen
Submission Date:	August 1st, 2018

I hereby declare that this thesis is entirely the result of my own work except where otherwise indicated. I have only used the resources given in the list of references.

August 1st, 2018

Angelin Rashmi Antony Rajan

Acknowledgments

If someone helped you or supported you through your studies, this page is a good place to tell them how thankful you are.

Abstract

With the rapid growth of web based application and mobile revolution in recent years the main deciding factor for user experience is low latency. Quick UDP Internet Connections(QUIC) which runs on top of User Datagram Protocol(UDP) is a new transport protocol developed to overcome delay and also provide security to the data traffic. It is currently under development by IETF working group. Since QUIC runs on user space it is easy to deploy and each party can develop their own implementation from the specification. This thesis deals with analyzing the various IETF QUIC implementation and running various interoperability tests between them. Interoperability is the ability for two or more networks, systems, devices or applications to communicate.

Contents

Acknowledgements	vii
Abstract	ix
1. Introduction	1
1.1. Goals of the thesis	1
1.2. Outline of the thesis	1
2. Background	3
2.1. TLS 1.2	3
2.2. TLS 1.3	3
2.2.1. 1-RTT Full Handshake	3
2.2.2. Session Resumption	3
2.2.3. 0-RTT	3
2.3. QUIC	4
2.4. IETF Implementation of QUIC	5
2.5. Automated Testing Tools	5
2.5.1. Continuous Integration	6
2.6. Interoperability Testing	6
2.6.1. Objectives of Interoperability Testing	6
2.6.2. Steps for IOT	6
2.6.3. Challenges in Interoperability Testing	6
3. Design	9
3.1. Problem Description	9
3.2. Proposed Setup	9
3.3. System Design	11
3.3.1. Light Weight System	11
3.3.2. Virtualized System	11
3.3.3. Physical System	11
3.4. Test Scenario	11
3.4.1. Version Negotiation	11
3.4.2. Handshake	12
3.4.3. Stream Data	12
3.4.4. Connection Close	13
3.4.5. Resumption	13

3.4.6.	0-RTT	13
3.4.7.	Stateless Retry	13
4.	Implementation	15
4.1.	Jenkins	15
4.1.1.	Pipeline Plugin	15
4.1.2.	Git Plugin	15
4.1.3.	HTML Publisher Plugin	15
4.2.	Log Parser	15
5.	Evaluation	17
6.	Conclusion	19
	Appendix	23
A.	Detailed Descriptions	23
	Bibliography	25

1. Introduction

1.1. Goals of the thesis

The primary goal of this thesis is to design and implement an automated system that compiles, builds and run interoperability tests between all the QUIC IETF implementations. The results of the interoperability test is displayed in a matrix.

1.2. Outline of the thesis

In Chapter 2 we see how QUIC protocol works, objectives and problems in interoperability testing. In Chapter 3 we see the proposed setup for interoperability testing as well as the proposed framework. In chapter 4 and 5 we see the implementation of the proposed design and evaluation of it respectively.

2. Background

In this chapter we will look briefly on how QUIC protocol works and the various implementations which currently participate in IETF QUIC interop testing. In addition we will also see why we need inter-operability testing, objectives and problems in interoperability testing.

2.1. TLS 1.2

The goal of transport layer security protocol is to establish a shared secret through which two parties can communicate usually a web browser as client and a web server. The shared secret provides confidentiality and message integrity to the data shared.

2.2. TLS 1.3

Inorder to improve the speed in connection establishment and mitigate the vulnerabilities caused by some cryptographic and message authentication algorithm TLS 1.3 was developed by the IETF group and standardized in March, 2018. Some of the algorithms which are obsolete in TLS 1.3 are SHA-1, RC-4, DES, 3-DES etc. This makes TLS 1.3 much secure than TLS 1.2.

From the figure we can see that the TLS 1.2 handhsake consumes 2 Round Trip Time compared to 1 RTT in TLS 1.3 In addition to that TLS 1.3 also supports 0-RTT. TLS handshake protocol is used to negotiate a protocol version, select cryptographic algorithm, authenticate each other and also establish a shared secret key. In the next subsections we will see the 3 basic key exchange modes supported by TLS 1.3.

2.2.1. 1-RTT Full Handshake

2.2.2. Session Resumption

2.2.3. 0-RTT

TLS 1.3 allows a client to send data on the first flight using a pre shared key(PSK). This can be either shared externally or through the previous handshake. The PSK is used by the client to encrypt the data as well as to aunthenticate itself to the client. The 0-RTT data suffers from the following security weakness.

2. Background

- no forward secrecy
- replay attacks
- algorithms supported by TLS - 1-RTT, PSK, 0-RTT

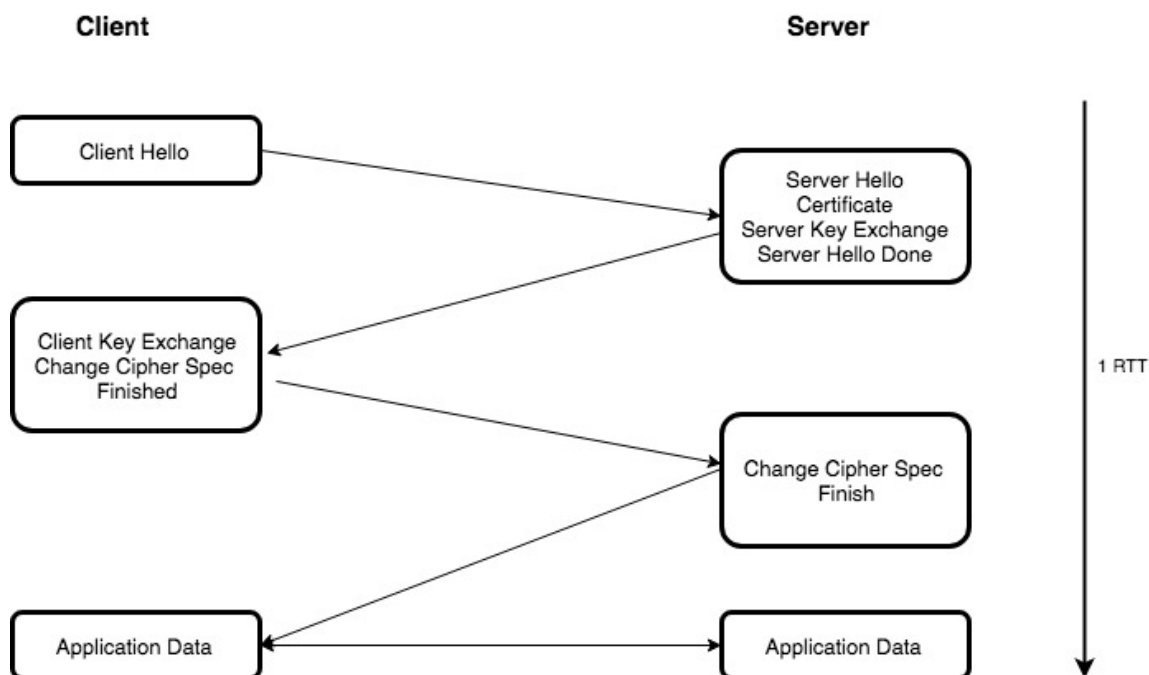


Figure 2.1.: Comparison of TLS 1.2 Handshake and TLS 1.3 Handshake

2.3. QUIC

QUIC runs on top of UDP and so there will be no changes to the client operating systems and middleboxes. QUIC protocol relies on TLS 1.3 for agreeing on cryptographic protocols and exchanging ephemeral keys.

In order to develop a test framework for QUIC we need to understand the packet formats and type. Any QUIC packet has either a short header or a long header. Long headers are used in the early part of the connection i.e. before establishment of 1-RTT keys and version negotiation. Short headers are used in packets which have 1-RTT protected payload.

QUIC supports connection migration if one of the endpoints changes its IP address and/or port address. Clients are responsible for initiating migration. Connection migration cannot be initiated before the handshake is finished and 1-RTT key is established.

TYPE	NAME
0x7f	Initial
0x7e	Retry
0x7d	Handshake
0x7c	0-RTT

Table 2.1.: Long Header Packet Type

2.4. IETF Implementation of QUIC

In the below table we can see the various quic implementations in different languages. Currently only 11 out of 13 implementations participate in interoperability test.

Implementation	Language	Public	Dependency	Current Draft
picoquic	C	Yes	picotls	
ngtcp2	C	Yes	picotls	
quant	C11	Yes	picotls	
mozquic	C++ with C interface	Yes		
quicly	C	Yes	picotls	
ATS	C++	Yes	picotls	
winquic	C	No		
pandora	C	Yes		
ngx-quic	C	No		
applequic	C, Objective C	No		
mvfst	C++	No		
minq	Go	Yes		
quicker	NodeJS/Typescript	Yes		

Table 2.2.: IETF QUIC Implementations

2.5. Automated Testing Tools

Testing is an important process in software engineering. It helps in evaluating the quality of the software and also many aspects such as reliability, usability, portability, maintainability etc. This can be done either manual or automation. Manual testing is more time consuming on the other hand test automation saves a lot of time and cost. Testing tools are designed to target one particular testing criteria. Automation framework on the other hand provides an infrastructure to use different tools. Test automation is one of the important step in test-driven development. In the following subsection let's see one such

framework automated testing can be achieved.

2.5.1. Continuous Integration

The practice of continuous integration came into existence to prevent integration problems. It helps in merging all the working copies of the developers who are working on the same project. Most of the CI typically uses a build server to automate the building process. Once the code is built, a series of tests are run to validate that the commit did not break the application. Even though continuous integration can be done without any testing, software quality can be compromised if there is no test automation. Thus, test automation is one of the important step in continuous integration and delivery.

2.6. Interoperability Testing

Internet is growing day by day and the devices used are from different vendor and the work on different platforms. These devices has to communicate and achieve the end to end functionality that is defined by the standard. Interoperability testing is needed to ensure that a particular protocol work as expected between these different hardware and platforms. This test helps in identifying the implementation errors if there is some ambiguity in the standards. Each vendor does their own implementation of the standard and if there are some ambiguity in the specification, interoperability test can identify them. Other than that interop test can find if the desired performance is achieved.

2.6.1. Objectives of Interoperability Testing

The objectives of the interoperability testing is to ensure that the network elements from different vendors can communicate with each other. These network elements mosly has different imlementations of the same standards as they are from different vendors. The other aim of interoperability testing is to verify that the required performance is achieved.

2.6.2. Steps for IOT

We need to understand the steps which are needed to do interoperability testing manually before developing a testing framework for interoperability testing.

2.6.3. Challenges in Interoperability Testing

One of the main issue in interoperability testing is network complexity ie., there might be a lot of devices invloved in between when two devices communicate in internet. It is difficult to simulate such a big network instead we can do a pair-wise testing. The other issues is that each device may run a different implementation and on different operating system. The test might pass when the protocol is run on one type of operating system but

might fail on others. Also, the required performance might not be achieved when run a specific device due to memory/bandwidth constraint. When the tests fail, its also difficult to identify the root cause of the issue.

3. Design

In this chapter, the proposed setup for running interoperability test and the framework is discussed. We also see the test plan to test some features of QUIC protocol. We cover only the basic few test scenarios in this thesis.

3.1. Problem Description

One of the main issue with running interoperability tests between different implementations is that the IETF QUIC Specification is still in progress. Each implementation is done by different group of people and hence one implementation might be feature complete and others are still in progress. This situation makes it difficult to run interoperability test as both the specification and implementations are continuously evolving.

The other issues is that only some of the implementations are not open source. This makes it difficult to setup the test scenario. These implementations have their remote server running as QUIC Server or we have access only to the binaries. In both cases we don't have access to the actual source code. With the implementations for which we have the source code, we have to find a way to compile and build the project before testing.

QUIC logs are not standardized. Each implementations does their own way of logging on server and client side. Some implementations doesn't even provide the server logs. To find out what exactly is happening we have to analyze and build a parser for each quic implementations. This is a time consuming process as well as not scalable when there are some new implementations for the protocol. Further with each updates in the source code, the structure of the log file can change drastically which forces to rebuild the parser. To overcome all this we propose a solution to standardize quic logging mechanism by generating a events at specific point in each of the implementation. This simplifies our testing process as we have a common log structure across all implementations. This approach is also scalable when there are new implementations if they follow the common logging interface.

3.2. Proposed Setup

The proposed design for running interoperability testing between a client and a server is shown in Figure 3.1. From the figure we can see that we can collect logs at two levels, capture the packets exchanged between them. These details can be used to validate the test cases

3. Design

- Using Kernel Logs
- Using Server and Client QUIC Logs

Each implementation logs the states, packet sent/received, error message in their own way. There is no standard structure followed in these implementations. Thus, they require a lot of time in understanding how each implementation follow their logging mechanism.

- Using Wireshark

The current stable version of wireshark is 2.4.5. This still supports only Google QUIC. The latest development version 2.5.1 supports IETF QUIC. 0-RTT decryption is still not supported, so we will not be able to use Wireshark for testing that. For testing version negotiation, handshake, and stream data wire shark packet capture can be used. This way of validating is not much useful because the QUIC payload is encrypted.

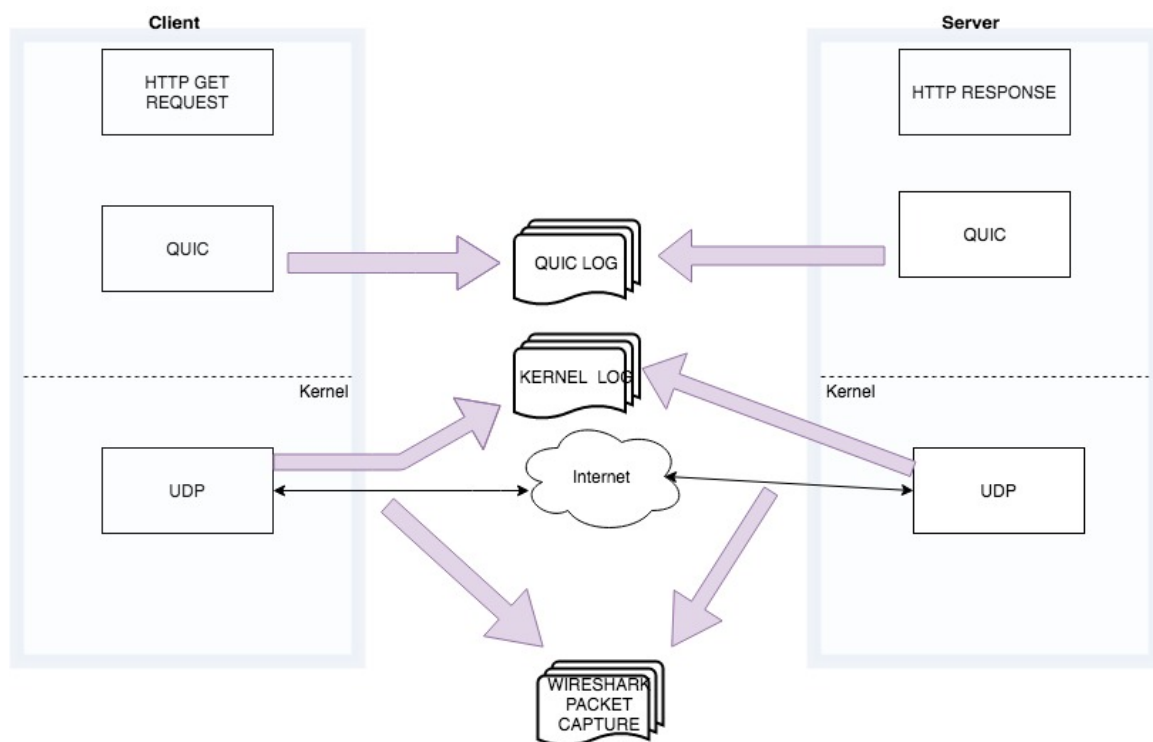


Figure 3.1.: Conceptual Model of the Environment

3.3. System Design

3.3.1. Light Weight System

In the light weight system we run both client and the server in the same machine as a different user processes. There is no network traffic between the client and the server and so we can't examine how the protocol operates under different traffic conditions. This system is easy to setup and we don't need any extra devices.

3.3.2. Virtualized System

In the virtualized system we have both the client and server running in virtual machines. The advantage of this approach is that we can test the protocol compatibility on different operating system.

3.3.3. Physical System

In this setup we create a physical network of two devices which are connected to each other through a switch or establish a wireless connection between them. This approach helps in examining how the protocol operates in the actual physical devices and network. The devices can be a server, mobile device or even a raspberry pi. The other thing to decide on the design aspect of the problem is what mode of communication to use ie is it a wired connection between the devices or they communicate through a wireless medium. Again in wireless, the device communication can be through cellular network or through technology like WiFi which uses IEEE 802.11 standard.

3.4. Test Scenario

3.4.1. Version Negotiation

QUIC Version Negotiation packet is sent by the server to the client in response to a client packet that contains a version which the server does not support. This test scenario can be made by explicitly setting a version by the client which the server does not support and wait for the version negotiation packet from the server. Since version negotiation packets are not encrypted, it is possible to do validate this test case from wireshark capture as well. This can be done by checking if the packet is long header. Each implementation development happens at a different pace ie one implementation can be much complete than other implementation. This makes the testing process difficult. Most(???) of the QUIC implementations are not backward compatible. So if implementation1 currently supports only draft-09 and implementation2 supports draft-10, then they cannot be tested against each other as the Version Negotiation always fails. This is bound to happen when both the draft specification and implementation is continuously evolving.

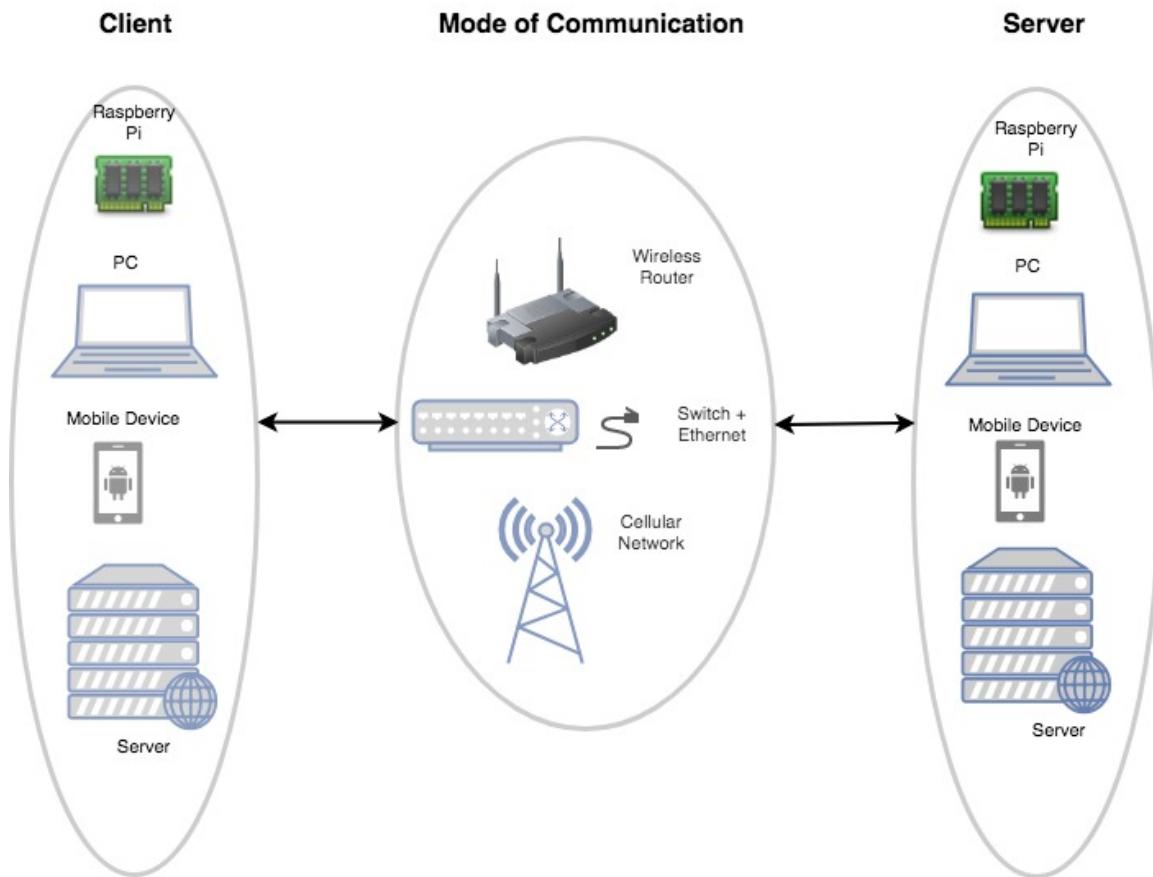


Figure 3.2.: Physical Setup

3.4.2. Handshake

Cryptographic Handshake packet is used by the server and client to exchange cryptographic keys after agreeing on the QUIC version. The first cryptographic message is sent to the server from client in Initial Packet. The server responds with one or more Handshake packet which contains cryptographic handshake message and acknowledgements. The cryptographic handshake can be present in either initial, retry or handshake packets and all these packets use long headers. This is followed by the client sending handshake packet to the server. Only Stream 0 is used for sending cryptographic handshake.

3.4.3. Stream Data

To create a stream and carry data STREAM frame is used. A single QUIC packet can have multiple STREAM frames belonging to one or more streams and thus stream multiplex-

ing is achieved. A QUIC stream can be unidirectional streams or bidirectional streams. Each stream is individually flow controlled and the number of the streams that can be created is also controlled by the peer. This is negotiated by using MAX_STREAM_DATA and MAX_STREAM_ID frames.

3.4.4. Connection Close

A QUIC connection can be terminated in one of the following 3 ways

- idle timeout Idle timeout is the value in seconds which is exchanged in Transport Parameters during connection establishment by each endpoint. This is a mandatory field in TP and the maximum value is 600 second(10 min). If a connection remain idle longer than the idle timeout will be closed.
- immediate close CONNECTION_CLOSE frame is used to terminate a connection immediately. If there are any open streams in the connection that are not explicitly closed , they are implicitly closed when a connection is closed. The connection close frame has a error code which says why the connection was closed. For example server sets the error code as 0x02 when the server is busy and closes the connection. 0x01 specifies it is an internal error and cannot continue with the connection. 0x00 says that the connection is closed abruptly without any error.
- stateless reset

3.4.5. Resumption

3.4.6. 0-RTT

QUIC supports 0-RTT packets which means that a client can send a data immediately following the handshake packet without waiting for a reply from the server. ngtcp2 provides a way to resume a session and send 0-RTT packets in their example/client implementation. This is done by first establishing a connection with a server using the below command

```
./examples/client 127.0.0.1 4444 --session-file /Users/Rashmi/Documents/workspace/sample/ngtcp2  
--tp-file /Users/Rashmi/Documents/workspace/sample/ngtcp2/tp.txt
```

The above command stores the transport parameter and session ticket locally. This can later be used for resuming the session and sending 0-RTT packet.

3.4.7. Stateless Retry

A server can process the initial cryptographic handshake messages without committing any state. This is done by the server to perform address validation on the the client or to avoid the connection establishment cost. To do stateless retry the server sends the Retry packet in response the the client initial packet. This Retry packet has a long header with

3. *Design*

the type value 0x7E. This carries cryptographic handshake message of the server and acknowledgements. The client reset its transport parameters but the remembers the state of the cryptographic handshake.

4. Implementation

In the previous chapters we discussed about QUIC protocol, automated testing tools and the importance of interoperability testing. We also discussed about the three design models Light Weight, Virtualized and Physical Setup for setting up a test framework for QUIC's interoperability testing. In this chapter we will discuss about the implementation of one of the design model Light Weight Setup.

4.1. Jenkins

Jenkins is an automation server for continuous integration and delivery of a project. It can do tasks such as building, testing and deploying a project. It is a Java-based program, with the possibility to run on windows, Mac OS X and any other Unix like operating system. It is easy to configure and has nearly 1500 plugins.

4.1.1. Pipeline Plugin

This is one of the important plugin which is used to develop the framework. This plugin helps to automate the process of getting the source code of each implementation from the version control system to publishing the interoperability matrix through a set of different plugins. The definitions of Jenkins Pipeline is written to a file called Jenkinsfile.

4.1.2. Git Plugin

source control management(SCM)

4.1.3. HTML Publisher Plugin

This is used for publishing HTML reports.

4.2. Log Parser

This is a python code written to parse each log file and generate the interop matrix as an HTML file. The published HTML reports are available in the Jenkins dashboard.

4.3.

5. Evaluation

6. Conclusion

Appendix

A. Detailed Descriptions
