

Master's Programme in Computer, Communication and Information Sciences

Performance of Server Message Block implementations over QUIC

David Enberg

© 2025

This work is licensed under a [Creative Commons](#)
“Attribution-NonCommercial-ShareAlike 4.0 International” license.



Author David Enberg

Title Performance of Server Message Block implementations over QUIC

Degree programme Computer, Communication and Information Sciences

Major Communications Engineering

Supervisor PhD Pasi Sarolahti

Advisor Bastian Shajit (MSc)

Collaborative partner Tuxera Oy

Date 28 November 2025

Number of pages 12

Language English

Abstract

Keywords For keywords choose, concepts that are, central to your, thesis

Författare David Enberg

Titel Arbetets titel

Utbildningsprogram Elektronik och electroteknik

Huvudämne Communications Engineering

Övervakare Prof. Pirjo Professori

Handledare TkD Alan Advisor, DI Elsa Expert

Samarbetspartner Company or institute name in Swedish (if relevant)

Datum 28 November 2025

Sidantal 12

Språk engelska

Sammandrag

Nyckelord Nyckelord på svenska, temperatur

Preface

Otaniemi, 30 June 2025

Eddie E. Engineer

Contents

Abstract	3
Abstract (in Swedish)	4
Preface	5
Contents	6
Abbreviations	7
1 Introduction	8
1.1 Research questions and objectives	8
1.2 Thesis structure	8
2 Background	9
2.1 Internet transport protocols	9
2.2 File sharing protocols	9
3 QUIC	10
3.1 Information about the QUIC protocol	10
4 The SMB protocol	11
4.1 Information about the SMB protocol	11
5 Implementing QUIC as transport for SMB server	11
5.1 MsQuic architecture and API	11
5.2 Fusion SMB server QUIC transport layer design	11
6 Performance and interoperability benchmarking	11
6.1 Test environment	11
6.1.1 Hardware environment	11
6.1.2 SMB over QUIC implementations analyzed	11
6.2 Test scenarios	11
6.2.1 interoperability tests	11
6.2.2 Benchmarking workloads	11
6.3 Results	11
7 Conclusions	11
7.1 Discussion	11
7.2 Future work	11
References	12

Abbreviations

1 Introduction

Test references [\[1\]](#) Test 2 Test 3

1.1 Research questions and objectives

1.2 Thesis structure

2 Background

2.1 Internet transport protocols

2.2 File sharing protocols

3 QUIC

3.1 Information about the QUIC protocol

4 The SMB protocol

4.1 Information about the SMB protocol

5 Implementing QUIC as transport for SMB server

5.1 MsQuic architecture and API

5.2 Fusion SMB server QUIC transport layer design

6 Performance and interoperability benchmarking

6.1 Test environment

6.1.1 Hardware environment

6.1.2 SMB over QUIC implementations analyzed

Windows SMB client/server

Fusion SMB server

6.2 Test scenarios

6.2.1 interoperability tests

6.2.2 Benchmarking workloads

6.3 Results

7 Conclusions

7.1 Discussion

7.2 Future work

References

- [1] Aalto University Learning Centre. *Citation Guide: Making a bibliography*. URL: <https://libguides.aalto.fi/c.php?g=410674&p=2797572> (visited on July 14, 2021).
- [2] R. Bringhurst. *Horizontal Motion. The Elements of Typographic Style*. Point Roberts, WA: Hartley & Marks, 1992, pp. 26, 25–36. URL: <https://smallpressblog.files.wordpress.com/2017/11/bringhurst-elements-selections1.pdf>.
- [3] M. C. Dyson and G. J. Kipping. “The Effects of Line Length and Method of Movement on Patterns of Reading from Screen”. In: *Visible Language* 2.2 (Mar. 1998), pp. 150–181.
- [4] Wikipedia contributors. *Line length*. July 22, 2004. URL: https://en.wikipedia.org/w/index.php?title=Line_length&oldid=997524503 (visited on May 7, 2021).