Aalto University School of Electrical Engineering Degree Programme in Communications Engineering

Mari Nikkarinen

English Name PLACE-HOLDER English Subtitle PLACE-HOLDER

Master's Thesis Espoo, English Date PLACE-HOLDER

DRAFT! — January 2, 2018 — DRAFT!

Supervisors: English Supervisor PLACE-HOLDER Advisor: English Instructor PLACE-HOLDER



Aalto University School of Electrical Engineering Degree Programme in Communications Engineering

ABSTRACT OF MASTER'S THESIS

Author:	Mari Nikkarinen			
Title:				
English Name PLACE-HOLDER English Subtitle PLACE-HOLDER				
Date:	English Date PLACE-HOLDER Pages:	16		
Major:	English Professorship PLACE- Code:	Code		
	HOLDER	PLACE-		
		HOLDER		
Supervisors:	English Supervisor PLACE-HOLDER			
Advisor:	English Instructor PLACE-HOLDER			
!Fixme The abstract is written last. Fixme!				
Keywords:	English Keywords PLACE-HOLDER			
Language:	English			



Aalto-yliopisto Sähkötekniikan korkeakoulu Degree Programme in Communications Engineering

 $\begin{array}{c} {\rm ABSTRACT~OF} \\ {\rm MASTER'S~THESIS} \end{array}$

Autlieki jä	Mari Nikkarinen			
Työn nimi:				
Finnish Name PLACE-HOLDER Finnish Subtitle PLACE-HOLDER				
Päiväys:	Finnish Date PLACE-HOLDER Sivumäärä:	16		
Pääaine:	Finnish Professorship PLACE- Koodi:	Code		
	HOLDER	PLACE-		
		HOLDER		
Valvojat:	Finnish Supervisor PLACE-HOLDER			
Ohjaaja:	Finnish Instructor PLACE-HOLDER			
!Fixme Abstrakti kirjoitetaan viimeisenä. Fixme!				
Asiasanat:	Finnish Keywords PLACE-HOLDER			
Kieli:	Englanti			

Acknowledgements

 $! \\ FIXME \textbf{ Acknowledge some people. } FIXME!$

Espoo, English Date PLACE-HOLDER

Mari Nikkarinen

Abbreviations and Acronyms

!Fixme **Any used acronyms** Fixme! explanation

acronym

Contents

Al	Abbreviations and Acronyms	
1	Introduction	7
2	Background	8
3	Environment	9
4	Methods	10
5	Implementation	11
6	Evaluation	12
7	Discussion	13
8	Conclusions	14
\mathbf{A}	First appendix	16

Introduction

!Fixme This is a good place to start the writing. Fixme!

Background

!Fixme This needs a more fitting title, but this'll do for now. Background on what I'm doing needs to be written. Fixme!

Environment

 $! \label{thm:prop:prop:prop:prop:system} \textbf{ Pixme: Description of the system goes here. } \textbf{Fixme: } \\$

Methods

!FIXME **How and why the analysis is done goes here.** FIXME! Threat modelling. [1]

Implementation

 ${\tt !FIXME}$ This might need a better title too. How did I do it goes here. ${\tt FIXME!}$

Evaluation

 $! FIXME \ \textbf{How well did it go gets put here.} \ FIXME!$

Discussion

 $! \\ FIXME \textbf{ Insights about the work belongs here. } \\ FIXME!$

Conclusions

!FIXME Wrap-up here. Basically the whole thing in a nutshell. Written at the end. FIXME!

Bibliography

[1] Myagmar, S., Lee, A. J., and Yurcik, W. Threat modeling as a basis for security requirements. In *Symposium on requirements engineering* for information security (SREIS) (2005), vol. 2005, pp. 1–8.

Appendix A

First appendix

 $! \\ FIXME \ \textbf{Any appendices here.} \ FIXME!$