ANALYSIS THE CONNECTION PERFORMANCE BETWEEN IPv6 NETWORK AND IPv4 NETWORKS USING GNS3 AND JPerf

THESIS REPORT

To Fulfill The Requirements Of obtaining A Master Program Degree In Engineering In The Master Electrical Engineering



Arranged by: MUSAB ALI SALEH EL NEFATI NIM: MTE.16180191

MAGISTER TEKNIK ELEKTRO
FAKULTAS TEKNOLOGI INDUSTRI
UNIVERSITAS ISLAM SULTAN AGUNG
SEMARANG
2019

PERNYATAAN KEASLIAN TESIS

Saya yang menjadi tanda tangan di bawah ini

Nama: Musab Ali Saleh El Nefati

NIM: MTE.16180191

Program: Studi: Magister Teknik Elektro

Fakultas: Teknologi Industri

Dengan ini saya menyatakan bahwa Tesis yang diajukan kepada Program Studi Magister Teknik Elektro dengan judul

"Analysis The Connection Performance Between IPv6 Network and IPv4

Networks Using GNS3 and Jperf"

Adalah hasil karya sendiri, judul tersebut belum pernah diajukan untuk memperoleh gelar sarjana strata II pada Universitas Islam Sultan Agung (UNISSULA) ataupun pada universitats lain serta belum pernah ditulis maupun diterbikan oleh orang lain kecuali secara tertulis diacu dan dirujuk dalam daftar pustaka. Tesis ini adalah milik saya, segala bentuk kesalahan dan kekeliruan dalam Tesis ini adalah tanggung jawab saya.

Semarang 2019

Orang menyatakan

Musab Ali Saleh El Nefati

MTE.16180191

THESIS REPORT

Analysis The Connection Performance Between IPv6 Network And IPv4 Networks Using GNS3 And JPerf

Prepared And Compiled By: MUSAB ALI SALEH EL NEFATI MTE.16180191

Has been maintained in front of the board of examiners in 28 March 2019

Approved by:

Supervisors

Examiners

Main Supervisor

Arief Marwanto, ST., MEng., Ph.D NIDN.0626097501

Second Supervisor

Dr.Hi.SriArttini DwiP,M,Si NIDN.0620026501

hr. Survani Alifah, MT ,Ph.D NIDN.0625036901

Dr.Novi Marlyana, ST, MT NIDN.0015117601

Third Supervisor

Muhamad Qomaruddin, ST., M.Sc, Ph.D NIDN.0631057101

This thesis has been accepted as one of the requirements to obtain a Master degree

in approved Electrical Engineering

March 28, 2019

Master of Electrical Engineering Study Program

NIDN.0626097501

П

KATA PENGANTAR

All praise and gratitude, the author prays to the presence of Allah SWT, because of the mercy and blessings of His author, I can complete this thesis, Allah willing, well. Solawat and greetings of the author always aim at the blessings of the Prophet Muhammad, His family, Sahabah, and his followers who always follow his teachings to the end of time.

This thesis is titled "Analysis of the Connection Performance Between IPv6 Network and IPv4 Networks Using GNS3 and Jperf"

He arranged for him to meet one of the conditions to achieve a Masters degree in the Master Program in Electrical Engineering, Faculty of Industrial Technology, Sultan Agung Islamic University, Semarang.

The author realizes that there are still many shortcomings and harmonies in writing this thesis. This is due to the limited knowledge and experience of the author, but thanks to all, encouragement, assistance and prayers from various parties, these obstacles can be resolved properly.

Therefore in this compactness the genius conveys the most loving to:

- 1. Arief Marwanto, ST, M.Eng ,, Ph.D as the main supervisor who has surprised many input, suggestions, took the time to help the author in the exploration of this thesis.
- 2. Ir. Suryani Alifah, MT, Ph.D as the second supervisor who has given input, advice, took time and convenience to the author in the preparation of this thesis
- 3. Muhamad Qomaruddin, ST, MSc, PhD as the third supervisor who has given input, advice, took time and convenience to the author in the preparation of this thesis
- 4. Dr. Hj Sri Arttini Dwi Prasctyowati, Dr.Novi Marlyana, ST, MT, who has been a examiner and gave many input and suggestions to the author.
- 5. All the lecturers in Master Electrecal Engineering Study Program of Sultan Agung Islamic University, which cannot be mentioned all by the author, have provided their knowledge and experience to the author, hopefully the knowledge

that you provide is beneficial for all, hopefully you will always get reward from

Allah SWT

6. Beloved father, beloved mother along with, my brothers, sisters and my fiance

all the big family who are always patient and unfamiliar I have given prayer,

encouragement, motivation and enthusiasm when the author gets obstacles as long

as the author starts studying until the completion of this study.

7. Friends of the 2018 Master of Electrical Engineering Study Program who always

provide encouragement, motivation and enthusiasm as long as the author completes

this thesis.

8. All Academicians of Sultan Agung Islamic University.

9. All Author's friends who can't be discharged, one by one, thank you for

everything, so that the author can complete this thesis. In this shortness, the author

uttered his apology as much as possible if the author has made many mistakes, both

in terms of speech and behavior, all of that is purely from the author as an ordinary

human who never escapes mistakes. Finally, the author hope that what is presented

in this thesis can be useful for the development of science and technology.

Hopefully all of this is blessed by Allah SWT. Amin.

Semarang, April 2019

Author

V

MOTTO

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيم

﴿ هُوَ الَّذِي جَعَلَ الشَّمْسَ ضِيَاءً وَالْقَمَرَ نُورًا وَقَدَّرَهُ مَنَازِلَ لِتَعْلَمُوا عَدَدَ السِّنِينَ وَالْحِسَابَ مَا خَلَقَ اللَّهُ ذَلِكَ إِلَّا بِالْحَقِّ يُفَصِّلُ الْآيَاتِ لِقَوْمٍ يَعْلَمُونَ ﴾ يونس {5}

صدق الله العظيم