

**SEARCH ENGINE AND ITS DATABASE DESIGN AT DIFFERENT
STRUCTURE DATABASE WAREHOUSE PLATFORM : A CASE STUDY
NATIONAL TRAFFIC MANAGEMENT CENTRE
INDONESIAN NATIONAL POLICE**

By

Musdi Muhammad Soleh
2-2015-109

MASTER'S DEGREE
in

INFORMATION TECHNOLOGY

FACULTY OF ENGINEERING AND INFORMATION TECHNOLOGY



SWISS GERMAN UNIVERSITY
EduTown BSD City
Tangerang 15339
Indonesia

August 2016

Revision after Thesis Defence on July 19, 2016

STATEMENT BY THE AUTHOR

I hereby declare that this submission is my own work and to the best of my knowledge, it contains no material previously published or written by another person, nor material which to a substantial extent has been accepted for the award of any other degree or diploma at any educational institution, except where due acknowledgement is made in the thesis.

Musdi Muhammad Soleh

Student

Date

Approved by:

Dr. Maulahikmah Galinium, S.Kom., M.Sc.

Thesis Advisor

Date

Dr. Mulya R. Mashudi, S.T., M.E.M

Thesis Co-Advisor

Date

Dr. Ir. Gembong Baskoro, M.Sc.

Dean

Date

Musdi Muhammad Soleh

ABSTRACT

SEARCH ENGINE AND ITS DATABASE DESIGN AT DIFFERENT STRUCTURE
DATABASE WAREHOUSE PLATFORM : A CASE STUDY
NATIONAL TRAFFIC MANAGEMENT CENTRE
INDONESIAN NATIONAL POLICE

By

Musdi Muhammad Soleh

Dr. Maulahikmah Galinium, S.Kom., M.Sc , Advisor

Dr. Mulya R. Mashudi, S.T., M.E.M, Co-Advisor

SWISS GERMAN UNIVERSITY

During this search, a vehicle information can only be done in the area of each regional police, regional police because each has different applications and databases. for information between the regional police vehicle is still takes a long time because it has not ter-integration of data from the data center to the regional police NTMC POLRI. to provide ease in the process of checking the vehicle then made broader search applications that have data from regional police already collected through the data warehouse. This study aims to provide input how integrating his data from different database structures into the data warehouse NTMC POLRI so the vehicle data search process easier and more updated data warehouse.

Keywords : Design, Search Engine, Data Warehouse, Ntmc Polri



DEDICATION

I dedicate this thesis to all of the users whoever you are and for the University. Hopefully this thesis would help to the integrated database from polda for data warehouse search engine to get information vehicle .



ACKNOWLEDGEMENTS

First of all, this thesis would not be complete without the grace of Allah, Up Blessings and Mercy of Allah and the Prophet Muhammad SAW.

There are people who I would like to thank during the creation of this thesis.

I would like to thank the thesis defence panels for giving the University as the scope of this research.

I would like to thank the NTMC POLRI Department's Head Police Mr Drs, Inspektur Jenderal Condro Kirono M.M,M.Hum and Commissioner Mr Drs, Unggul Sedyantoro, M.Si, that gave me the permit to use the data warehouse do the research and also to the staff Pak Luhut who was so helpful about it.

I would like to thank my thesis advisor, Pak Maula, and co-advisor, Pak Mulya, for their valuable input during the writing and process of this thesis.

I would like to thanks my sister muslimah, who has supported a lot during the creation of this thesis research.

I would also like to thank my classmates, Rio, Frans, Krisdian, Guruh, Dodik, Arief, Ageng, Wita for the input and idea during the formulation of the thesis problem, and also for your supports.

I would also like to thank my family and my co-workers for giving support when I decided to continue my study and when I was writing the thesis.

At last I would like to thanks those who are not mentioned here for your support and well wishes.

TABLE OF CONTENTS

STATEMENT BY THE AUTHOR.....	2
ABSTRACT.....	3
DEDICATION.....	5
ACKNOWLEDGEMENTS.....	6
TABLE OF CONTENTS.....	7
LIST OF FIGURES.....	10
LIST OF TABLES.....	11
CHAPTER 1– INTRODUCTION.....	12
1.1 Background.....	12
1.2. Research Problems.....	14
1.3. Research Objectives.....	15
1.4. Research Questions.....	16
1.5 Hypothesis.....	16
1.6 Research Limitation.....	16
1.7. Significance of Study.....	16
CHAPTER 2 – LITERATURE REVIEW.....	17
2.1 Search engines.....	17
2.1.1 A Brief History of Search Engines.....	17
2.1.2 Basic Concepts Search Engines.....	18
2.1.3 String.....	19
2.1.4 Fuzzy String Matching.....	19
2.1.5 Knuth-Morris-Pratt algorithm.....	21
2.1.6 Data.....	21
2.1.7 Information.....	21
2.1.8 Sistem Information.....	22
2.1.9 Understanding Database.....	22

2.2 Database Systems.....	22
2.3 Data Warehouse	23
2.3.1 Structure Data Warehouse	28
2.3.2 Anatomy Data Warehouse	30
2.3.3 Data Warehouse Architecture	31
2.3.4 Data Flow in the Data Warehouse	36
2.3.5 Sketsa Data Warehouse.....	37
2.3.6 Transfer Process of Operational Environmental Data to Data Warehouse.....	43
2.3.7 OLP (On-line Transaction Processing)	43
2.3.8 Comparison of data warehouse and OLTP	44
2.3.9 Data Mart	45
2.3.10 Advantages Use of Data Warehouse.....	45
2.4 Data Warehouse Pross	47
2.5 IBM Cognos.....	48
2.6 Related Work	49
CHAPTER 3 – METHODOLOGY	53
3.1 Research Flow.....	53
3.2 Data Collection.....	54
3.3.1 Primary Data Collection.....	55
3.3.2 Secondary Data Collection.....	55
3.3 Data Analysis	55
3.3.1.1 Data Warehouse Search Engine Model	57
3.3.1 Data Collection.....	60
3.3.2 Data Processing	60
3.3.3 Data Analysis	60
3.4 Data Validation	60
CHAPTER 4 – DATA PROCESSING AND ANALYSIS	61
4.1 Implementation	61
4.1.1 Data Collection Timeframe.....	61
4.1.3 Tools.....	61
4.2 Analysis Process Registration New Vehicle.....	61
4.1.4 ERD Structure Database Regional Police.....	64

4.1.4.1 ERD Polda Kepri and Polda Jawa Timur	65
4.1.4.2 ERD Polda Bali.....	67
4.1.4.3 ERD Polda Metro.....	68
4.3 Flow Process ETL.....	72
4.3.1 Implementation ETL Job Sequence	74
4.4 Result Analysis Struktur Database.....	76
4.5 Implementation Search Engine	78
CHAPTER 5 – CONCLUSION AND RECOMMENDATION	82
5.1 Conclusion	82
5.2 Recommendation.....	83
GLOSSARY	84
REFERENCES	86
APPENDIX.....	88

