### TESIS

## ANALYSIS AND DESIGN OF CLOUD COMPUTING FOR E-GOVERNMENT IN YEMEN



ASKAR MOHAMMED ALI GARAD No. Mhs.: 155302384/PS/MTF

PROGRAM STUDI MAGISTER TEKNIK INFORMATIKA PROGRAM PASCASARJANA UNIVERSITAS ATMA JAYA YOGYAKARTA 2017



# UNIVERSITAS ATMA JAYA YOGYAKARTA PROGRAM PASCASARJANA

PROGRAM STUDI MAGISTER TEKNIK INFORMATIKA

#### **DISSERTATION COMMITTEE**

Name	: ASKAR MOHAMMED ALI GARAD
Student ID	: 155302384/PS/MTF
Konsetrasi	: Enterprise Information System
Title of Thesis	: ANALYSIS AND DESGIN OF CLOUD COMPUTING

FOR E-GOVERNEMNT IN YEMEN

Name Supervisors

Date

Signature

Prof. Ir. Suyoto, M. Sc. Ph. D.

(Supervisor)

7105-80-2017

Dr. Ir. Alb. Joko Santoso, M. T. (Co-supervisor)

25-8-2017

1000



# UNIVERSITAS ATMA JAYA YOGYAKARTA PROGRAM PASCASARJANA

PROGRAM STUDI MAGISTER TEKNIK INFORMATIKA

#### **EXAMINERS TEAM**

Name		

#### : ASKAR MOHAMMED ALI GARAD

Student ID : 155302384/PS/MTF

: Enterprise Information System

**Title of Thesis** 

Konsetrasi

: ANALYSIS AND DESGIN OF CLOUD COMPUTING

FOR E-GOVERNEMNT IN YEMEN

**Name Examiners** 

Date

Signature

Prof. Ir. Suyoto, M. Sc. Ph. D.

25-08-2017

Dr. Ir. Alb. Joko Santoso, M. T.

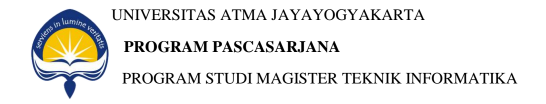
25-8-201

ino

Ir. A. Djoko Budiyanto, M. Eng., Ph. D .....

**Head of Study Program** Prof. Ir. Suyoto, M. Sc. Ph. D.

PASCASARJANA



#### **Declaration of Originality**

Nama	: ASKAR MOHAMMED ALI GARAD
Student ID	: 155302384/PS/MTF
Konsetrasi	: Enterprise Information System
Title of Thesis	: Analysis And Desgin Of Cloud Computing For E-Governemnt

In Yemen

I declare that this thesis has been composed solely by myself and that it has not been submitted, in whole or in part, in any previous application for a degree. Except where states otherwise by reference or acknowledgment, the work presented is entirely my own.

I acknowledge that I have also been advised by supervisors and academic staff about standards for good academic conduct and how to avoid plagiarism and other assessment irregularities.

I acknowledge that plagiarism is the unacknowledged use of another person's ideas, words or work either verbatim or in substance without specific and appropriate acknowledgement.

I acknowledge that the inclusion of a footnote or a source in a bibliography is insufficient for attribution of another's work.

I accept that university atma jaya yogyakarta (UAJY) may check the originality of my work using a range of techniques, including computer based plagiarism detection software.

> Askar M. A. Garad NIM:155302384

Yogyakarta, Indonesia, 2017

#### Abstract

Recently, By development of technologies and means of communication, governments also tended to use e-government to improve and facilitate the provision of its services to citizens and companies associated with these its citizens. Cloud computing has emerged recently as an influential and effective in providing and facilitating the provision of services via the Internet. This research analyses and illustrates the reality of e-government, ICT infrastructure and its administrative development in Yemen in addition to the benefits and challenges of e-government and cloud computing in Yemen.

Type of this study is mixed method, Data source of this research is mix of primary and secondary data. Primary data was collected by surveys and interviews while secondary data was collected by many reports, articles, journals, previous studies and other available documentation related to the topic of the paper.

The results of this research could be summarized in this conclusion as following: Administrative development in different departments of public sector have experienced the ICT and established good infrastructure of ICT, but e-government still use the traditional methods. The interviews showed that, there are a huge gap between the reality of e-governments and the usual infrastructure that are required to establish e-government that depend on cloud computing as a better choice. There are many initiatives by many researchers introducing the use of technology but there is also a lack of infrastructure and support for these services. There are many challenges facing the implementations of egovernment and its development in Yemen is political stability, awareness of the importance of e-government and lately conflicts and wars

Keywords: Cloud Computing; e-government; Information Technology; Analysis and Design e-government; e-government of Yemen.

#### Acknowledgements

Foremost, I would like to express my sincere gratitude to my advisor Prof. Suyoto and co-advisor Dr. Joko Santoso for the continuous support of magister study and research, for their patience, motivation, enthusiasm, and immense knowledge. Their guidance helped me in all the time of research and writing of this thesis. I could not have imagined having a better advisors and mentors for my magister study.

Besides my advisors, I would like to thank the rest of my dissertation committee for their encouragement, insightful comments.

I would like to thank all my lecturers during magister period who supported me and encouraged me to do the best I could. I would like to thank stuff and administrators of University Atma Jaya Yogyakarta as well. I would like to thank all students, stuffs, lecturers of UAJY.

i would like to thank who participated in surveys and interviews for their time and answers.

I also thank my brother and colleague Abdullah Al-Ansi, who was helpful and supportive during the study period in Indonesia, thank also to his family.

I thank my friends in UAJY and all friends in Yogyakarta.

Last but not the least, I would like to thank my family for supporting me spiritually, Materially and morally throughout my life.

	Contents	
dissertat	ion Committee	i
examine	rs Team	ii
Declarat	ion of Originality	iii
Acknow	vledgements	v
Content	ts	vi
Tables	$\sum_{n} \frac{1}{n}$	viii
Figures .		ix
CHAPT	ER I INTRODUCTION	1
1.1	Introduction	1
1.2	Problem of statement	6
1.3	Questions of Research	7
1.4	Objectives of Research	7
1.5	Significance of Research	8
1.6	Outlines of Research	8
CHAPT	ER II THEORETICAL REVIEW	10
2.1	Historical Review of E-Government and Cloud Computing	10
2.2	Theoretical of E-Government and Cloud Computing	13
2.2.	.1 Theoretical Review of E-Government	13
2.2.	.2 Theoretical Review of Cloud Computing	24
2.2.	.3 Infrastructure for Adoption of E-Government	28
2.2.	.4 Role of Cloud Computing in E-Government	29
2.3	Previous Studies	
2.4	Case Studies in E-Government by Using Cloud Computing in another	
Count	tries	
	.1 e-Government in Singapore	
2.4.	.2 e-Government in India	39
2.4.	.3 e-government in Dubai	42
2.5	Framework of e-government and Cloud Computing	45
CHAPT	ER IIIResearch Methodology	48
3.1	Type of Research	48
3.2	Population and Sample	49

### Contents

3.3	Research Variables and Operational Definitions	. 51
3.4	Data Sources	. 52
3.5	Data Collection	. 53
3.6	Data Analysis	. 54
3.7	Flowchart methodology	. 58
CHAPTI	ER IV: FINDINGS AND DISCUSSION	. 59
4.1	Background of E-Government and Cloud Computing in Yemen	. 59
4.2	Description of Sample	. 60
4.3 De	escriptive Statistics	. 61
4.3.	1 Reality of e-government in Yemen	. 62
4.3. dev	2 The contribution of e-government applications in achieving administrat elopment in Yemen	
4.3.	3 Obstacles of e-government in Yemen	. 70
4.3	Interviews and Observations	. 74
4.4.	1. Introduction to Public Sector in Yemen	. 75
4.4.	2. Interviews	. 79
4.4.	3. Observation and Investigation	. 83
4.4	The reality of e-government and its administrative development in Yemen	. 86
4.5	Infrastructure of Adoption e-government in Yemen	. 89
4.7	Applications of Applying Cloud Computing in e-government	. 94
4.8	Benefits and Challenges e-government and Cloud Computing	. 95
4.9	Design of e-government by Adoption of Cloud Computing	. 99
4.10	Discussion	110
CHAPTI	ER V: CONCLUSION AND RECOMMENDATIONS	114
5.1	Conclusion	114
5.2	Recommendations	115
5.3	Limitations	116
5.4	Further Studies	117
REFEREN	ICES	
APPENI	DIXES 1	
APPENI	DIXES2	

## Tables

Table 1Sample Selection of Public Sector	50
Table 2Variables and Indicators of Research	51
Table 3Demographic of Sample	60
Table 4Descriptive Statistic of Reality of e-government in Yemen	62
Table 5Descriptive Statistic of The contribution of e-government applications in	
achieving administrative development in Yemen	67
Table 6Descriptive Statistics of Obstacles of e-government in Yemen	71
Table 7Some of Electronic Services in Yemen	89

cat clectron 9 Verix,

## Figures

Figure 1Framework of e-government and Cloud Computing	46
Figure 2flowchart represent the methodology of research	58
Figure 3Histogram of Reality of e-government in Yemen	66
Figure 4Histogram Descriptive Statistic of The contribution of e-government appli	cations
in achieving administrative development in Yemen	70
Figure 5Histogram of Obstacles of e-government in Yemen	74
Figure 6Cloud Computing Infrastructure Components	95
Figure 7Design of Suggested e-government in Yemen	100

