**TABLE OF CONTENTS**

**Page**

ACKNOWLEDGEMENT i

ABSTRACT ii

TABLE OFCONTENTS iii

LIST OF FIGURES vii

LIST OF TABLES xiii

**CHAPTER TITLE**

1. INTRODUCTION 1
   1. Introduction 1
   2. Aim and Objectives 2
   3. Advantages and Disadvantages of using Linux server 2
   4. Advantages and Disadvantages of using cloud server 3
   5. Outline of the Thesis 4
   6. Summary 4
2. BACKGROUND THEORY 5
   1. Fundamental of Linux 5
      1. Key Facts of CentOS 7
         1. CentOS 7
      2. Key Facts of Ubuntu 8
         1. Ubuntu 8
      3. Common Command of Linux (Any Distribution) 9
      4. Linux File System hierarchy 10
   2. Introduction to Server (Program) 11
      1. Web Server 13
      2. Database Server 14
      3. Mail Server 15
      4. FTP Server 16
   3. . Introduction to Server(device) 17
   4. Port number and protocol 18
   5. About DNS Name and DNS Records 19
      1. Domain Name 19
         1. Full Qualitied Domain name 19
      2. Domain Name Register 20
      3. DNS Records 21
3. LINUX(CENTOS) SERVER(CLOUD) CONFIGURATION 22

(WEB SERVER, DATABASE SERVER,

MAIL SERVER, FTP SERVER)

* 1. Initial Installation and Configuration 22
  2. Web Server Installation and Configuration 26
     1. Installation Apache Web Server and Connecting it 26

with domain name

* + 1. Configuration Apache to Use PHP 28
    2. Configuration For Virtual Hosting 30
    3. SSL/TLS Configuration 34
  1. Database Server 37
     1. MariaDB Installation and Configuration 37
     2. PhpMyAdmin Installation and Configuration 40
     3. Installation CMS 41
  2. Mail Server 44
     1. Installation Postfix to Configuration for 44

SMTP Server

* + 1. Dovecot Installation to Configuration for 45

IMAP/POP

* + 1. Add User Account and Email Client(thunderbird) 47

Setting

* + 1. SSL/TLS Configuration for Email Server 51

And Email Client Setting

* + 1. Installation Webmail(roundcube) and 53

Configuration it

* 1. FTP Server Installation and Configuration 56
     1. Client Access to FTP Server 57
     2. SSL/TLS Configuration for FTP Server 58
     3. Client Access to FTP Server Over SSL/TLS 59

1. LINUX(Ubuntu) SERVER(CLOUD) CONFIGURATION 61

(WEB SERVER, DATABASE SERVER,

MAIL SERVER, FTP SERVER)

* 1. Initial Installation and Configuration 61
  2. Web Server Installation and Configuration 64
     1. Installation Apache Web Server and Connecting it 64

with domain name

* + 1. Configuration Apache to Use PHP 66
    2. Configuration For Virtual Hosting 67
    3. SSL/TLS Configuration 70
  1. Database Server 73
     1. MariaDB Installation and Configuration 73
     2. PhpMyAdmin Installation and Configuration 74
     3. Installation CMS 76
  2. Mail Server 80
     1. Installation Postfix to Configuration for 80

SMTP Server

* + 1. Dovecot Installation to Configuration for 82

IMAP/POP

* + 1. Add User Account and Email Client(thunderbird) 83

Setting

* + 1. SSL/TLS Configuration for Email Server 87

And Email Client(thunderbird) Setting

* 1. FTP Server Installation and Configuration 89
     1. Client Access to FTP Server 90
     2. SSL/TLS Configuration for FTP Server 91
     3. Client Access to FTP Server Over SSL/TLS 92

1. DISCUSSIONS, FURTHER EXTENSIONS 94

AND CONCLUSION

* 1. Discussions 94
  2. Further extensions 94
  3. Conclusion 94

REFERENCES 96