iBook by Using Apple's Ranjour Protocol in a Wireless



SITI BALQIS IDRIS

CA09057

Faculty of Computer System and Software Engineering

University Malaysia Pahang

SUPERVISOR'S DECLARATION

"I/We hereby declare that I/we* have read this thesis and in my/our* opinion this thesis is sufficient in terms of scope and quality for the award of the degree of Bachelor of Computer Science (Computer System & Networking)"

Signature

:

:

:

Name

Date

Puan Roslina Binti Abdul Hamid June 12th, 2012

i

SITI BALQIS IDRIS

A thesis submitted in fulfilment of the requirements for the award of the degree of Bachelor of Computer Science (Computer Systems & Networking)

FACULTY OF COMPUTER SYSTEMS & SOFTWARE ENGINEERING UNIVERSITY MALAYSIA PAHANG

JUNE, 2012

STUDENT'S DECLARATION

"I declare that this thesis entitled 'iBook by Using Apple's Bonjour Protocol in A Wireless Classroom' is the result of my own research except as cited in the references. The thesis has not been accepted for any degree and is not concurrently submitted in candidature of any degree."

Signature:Name:Siti Balqis Binti IdrisDate:June 12th, 2012

DEDICATION

"I am proudly dedicating this thesis to my beloved mother and family, thanks for the never ending support on me. Next, for the first and foremost, to my most supportive supervisor and friends who always there helping me, thank you so much for your assists and guidance."

ACKNOWLEDGEMENT

Alhamdulillah, all praise to Allah S.W.T for his merciful and guidance in giving me strength to complete this project.

Special thanks to my supervisor Puan Roslina bt. Abdul Hamid, without his help my project will not succeed. Also thanks to all other lecturers that have help me in finishing this project.

To my parent and family thanks a lot. Last but not least to all friends who has help and supported me from the beginning to the end. Thanks a lot.

v

TABLE OF CONTENT

CHAPTER

1

2

	TITLE	PAGE
DECLA	RATION	ii
DEDIC	ATION	iv
ACKNO	OWLEDGEMENT	v
ABSTR	ACT	vi
TABLE	OF CONTENTS	vii
LIST O	F FIGURES	viii
LIST O	F TABLES	ix
LIST O	F ABBREVIATIONS	х
LIST O	F APPENDICES	xi
INTRO	DUCTION	
1.0	Introduction	1
1.1	Problem Statement	2
1.2	Objectives	3
1.3	Scope	3
1.4	Thesis Organization	4
LITERA	ATURE REVIEW	
2.0	Introduction	5
2.1	e-Textbook	6
2.2	Zero-Configuration Communication Protocol	7

vii

2.3	Bonjour Protocol	8
2.3.1	Bonjour API Architecture	9
2.3.2	The Advantages of Apple's Bonjour Protocol	11
2.3.3	Case-Studies of the Existing Bonjour Applications	13
2.3.3.1	BonAHA	13
2.3.3.2	2 Functioning in the Wireless Classroom	17
2.4	Wireless Local Area Network	19
2.4.1	Type of WLAN	20
2.4.1.1	Peer-to-Peer	20
2.4.1.2	2 Bridge	20
2.4.1.3	Wireless Distributed System	21
2.4.2	WLAN Security Risks and Technical Challenges	21
2.4.1.2	Unapproved Deployments	22
2.4.2.2	Leaky Buildings	22
2.4.2.3	Exposure of Wireless Device	23
2.3.2.4	Signal Interference	23
2.4.2.5	Evolving IEEE Standard	23
2.4.3	Advantages and Disadvantages of WLAN	24
INTRO	DUCTION	
3.0	Introduction	26
3.1	Feasibility Study	27

3.2 System Analysis3.2.1 Use Diagram

3

3.2.2 Data Flow Diagram

viii

28

28

3.2.2.1	1 Context Diagram	29
3.2.2.2	2 Level-0 Diagram	30
3.2.2.3	3 Level-1 Diagram	32
3.2.3	Flowchart	33
3.3	System Design	39
3.3.1	System Architecture	41
3.4	Implementation	43
3.5	System Maintenance	43
3.6	Project Requirement	44
3.6.1	Hardware Requirement	44
3.6.2	Software requirement	46

IMPLEMENTATION

4

5

6

4.1	Steps of SDLC	47
4.1.1	Results	49
4.2	Discussion	62

EXPECTED RESULT AND DISCUSSION

5.1	Introduction	63
5.2	Expected result	64
5.3	Discussion	67
5.4	Future Enhancement	67

CONCLUSION

Conclusion

REFERENCES

APPENDICES

7

Appendices A

Appendices B

70

LIST OF FIGURES

FIGURE NO.	TITLE	PAGE
2.1	Bonjour network services' API layer	9
2.2	The overall architecture of BonAHA	14
2.3	The state diagram for Bonjour API	15
2.4	The state diagram for BonAHA API	16
2.5	Graphical screen view of a code solution	18
3.1	SDLC waterfall model	26
3.2	Use case diagram of iBook system	29
3.3	Context diagram of iBook system	30
3.4	Level-0 diagram of iBook system	31
3.5	Process 1.0 (Task Management)	32
3.6	Process 2.0 (iTextbook)	33
3.7	Process 3.0 (Exercise)	33
3.8	Process 4.0 (Homework)	34
3.9	Process 5.0 (Assessment)	34
3.10	Process 6.0 (Activity Report)	35
3.11	Flowchart of iBook system	36
3.12	Flowchart of teacher	37
3.13	Flowchart for student	38
3.14	Logical Design for iBook System's Login Interface	40
3.15	Logical Design for iBook System's Option Selection	41
3.16	System architecture of iBook system	40

xi

4.1	Work flow of the system	47
4.2	Login interface for iBook system	49
4.3	Menu selection of iBook system	51
4.4	The iTextbook window	52
4.5	The Exercise window	53
4.6	The Homework window	54
4.7	The Assessment window	55
4.8	The storyboard development for iBook system	56
4.9	Form for saving and loading data	60
5.1	Expected iBook System	64
5.2	Expected Login Interface for iBook System	65
5.1	Expected Menu Selection in iBook System	66

LIST OF TABLES

TABLE NO.	TITLE	PAGE
2.1	Advantages of Bonjour Protocol	11
2.2	Advantages and Disadvantages of WLAN	24
3.1	Hardware requirements	44
3.1	Software requirements	46

xili

LIST OF ABBREVIATION

LAN	LOCAL AREA NETWORK
ZEROCONF	ZERO CONFIGURATION
IT	INTERNET TECHNOLOGY
PC	PERSONAL COMPUTER
DHCP	DYNAMIC HOST PROTOCOL
DNS	DOMAIN NAME SYSTEM
IOS	INTERNETWORK OPERATING SYSTEM
API .	APPLICATION PROGRAMMING INTERFACE
IP	INTERNET PROTOCOL
WLAN	WIRELESS LOCAL AREA NETWORK

LIST OF APPENDICES

APPENDIX	TITLE	PAGE
Α	Gantt Chart Planning for PSM I/II	74
В	Work Flow of the iBook System	76

xv