# آیات قرآنیة

I

## بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

اقْرَأْ بِاسْمِ رَبِّكَ الَّذِي خَلَقَ (1) خَلَقَ الْإِنْسَانَ مِنْ ) عَلَقٍ (2) اقْرَأْ وَرَبُّكَ الْأَكْرَمُ (3) الَّذِي عَلَّمَ بِالْقَلَمِ (4) ( (عَلَّمَ الْإِنْسَانَ مَا لَمْ يَعْلَمْ (5 صدق الله العظيم

## الايات من (1-5) من سورة العلق

## **DEDICATION**

VI

This thesis is dedicated to my parents, my family, and especially my uncle Abdalraziq Altayib who have supported me all the way since the beginning of my life.

Also, this thesis is dedicated to all those who has been a great source of motivation and inspiration.

Finally, this thesis is dedicated to all those who believe in the richness of learning.

VIII

## **ACKNOWLEDGEMENT**

XI

First and foremost I would like to thank my supervisor, Dr. Yasser Saber, for his continuous assistance and feedback during the past few months. I am indebted to Dr. Yasser as he initially proposed this project when I had a tiny about what I wanted to work on, beyond "something about benchmarking techniques".

I am also grateful to Open University of Sudan (OUS) staff for their crucial help and support, especially OUS developers for their timely answers about OUS OLTP. In particular I would like to thank Ustaz Salah Altigani Alhilo who is essentially a precise auditor to endure many of my early thesis drafts.

XIII

Finally, I would like to thank my family who has supported me during the course of this dissertation. Without their assistance this work would not have been possible. Above all thanks GOD enabling me to finish and submit this work.

## **CONTENTS**

XVI

آیات	i
Dedication ۽ة	قرآن
	ii
Acknowledgements	iii
List of Figures	vii
List of Tables	viii

XVII

1	المستخلص
Abstract	2
Chapter One	3
Part One: Introduction	4
1.1.1 Introduction	5
1.1.2 Problem Statement	25
XVIII	

1.1.3 Research Objective	25
1.1.4 Scope and Significance of the Study	25
1.1.5 Overview	25
Part Two: Literature Review	26
1.2 Literature Review	28
Chapter Two	30

Part One: System Architecture	31
2.1.1 Introduction	32
2.1.2 Hardware	33
2.1.3 Software	33
2.1.4 Virtualization Environments	34
2.1.5 The Testing Sample	36
XX	

Part Two: Implementation	37
2.2.1 Introduction	38
2.2.2 Network Storage Server (Openfiler)	39
2.2.3 Cluster Instances Environment (RAC)	44
2.2.4 Single Instance Environment (SI)	75
2.2.5 Miscellaneous Setup	76
XXI	

Chapter Three: Results and Discussions	78
3.1 Preparing for the Benchmarking	. 79
3.2 Running the Benchmark and Discussing the Results	. 79
3.2.1 Running Benchmark	79
3.2.2 Result Discussion	. 80
Chapter Four: RAC Performance Improving and Application Redesigning	85
XXII	

4.1 Introduction	
4.2 DB file Sequential Read	
4.3 Latches: ges resource Hash List	
4.4 Reversing the Indexes Key	
4.5 Memory Target	
4.5.1 Enable MEMORY_TARGET	
XXIII	

4.5.2 Resize MEMORY_TARGET94	
4.6 Application Redesigning	
4.6.1 Data Redesigning	
4.6.1 Application Redesigning	
Chapter Five: Conclusion and Recommendations 102	
5.1 Recommendations	
XXIV	

5.2 Conclusion	
References	105
Appendices	109
A DNS Configuration Files	110
A.1 /etc/named.conf	
A.2 /srv/named/data/sust.info.zone	112
XXV	

A.3 /srv/named/data/1.168.192.in-addr.arpa.zone	114
B Users Loging Scripts	116
B.1 Grid user login script ".bash_profile"	. 116
B.2 Oracle user login script ".bash_profile"	123
C Benchmark Configuration File	130
C.1 Stored Procedures Benchmark Configuration File	. 130

### XXVII

#### XXVIII



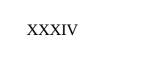
List of Figures	
-----------------	--

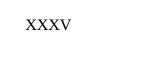
1.1 RAC of two Nodes and Openfiler Storage Server Structure	32
3.1 Oracle Single Instance Stress Test over view Chart 81	
3.2 Oracle RAC Stress Test over view Chart	82
XXXI	

3.3 Stress Test Response Times for 50 Users: SI and RAC	. 84
4.1 Oracle Enhanced RAC Stress Test over view Chart	91
4.2 Stress Test Response Times for 50 Users: RAC and Enhanced RAC	91

XXXII

#### XXXIII





## **List of Tables**

2.1 Openfiler eth0 and eth1 setting	0
2.2 Openfiler server configurations setting	3
2.3 RAC nodes Network Configuration	.5
XXXVI	

2.4 Oracle RAC configuration network settings	50
2.5 logical volumes created in the volume group (racdbvg)	52
2.6 iSCSI target names (the Target IQN) and iSCSI logical mapping	. 53
2.7 Current iSCSI Target Name to local SCSI Device Name Mappings	. 55
2.8 iSCSI Target Name to Local Device Name Mappings	.58
2.9 Oracle Shared Drive Configuration	59
XXXVII	

2.10 O/S groups created to support job role separation	. 61
2.11 resources limits	. 64
2.12 Single Instance Node - (nonrac) configuration	. 76
3.1 Key SPFILE Tuning Parameters for the Test Instances	. 80

#### XXXVIII

#### XXXIX