System Spy Version [1.0.0.0]

Windows Management Instrumentation





Presented by Muhammad Riaz

Supervision by Mr. Shaftab Ahmad

A report is submitted to the department of Computer Science, Bahria Institute of Management and Computer Sciences, Islamabad

In partial fulfillment of requirement of the degree of B.C.S

DEDICATION

Upon dedicating, I have many names that comes across my mind, rightly or wrongly my Parents are at top section of my mind. Secondly, my teachers and my comrades are of vital importance. Undoubtedly ,the house, where I have spent almost four years of my life and got to know about the great ideas about this world and people of the world.

Contents in Brief

Dedication	I	
Contents in Brief	П	
Table of Contents	III	
Acknowledgements	VI	
Approvals	VII	
Acronyms Used	VIII	
Chapter 1-Introduction	1	
Chapter 2-Background Information	16	
Chapter 3-Proposed System	20	
Chapter 4-Calculations	31	
Chapter 5-System Design		
Chapter 6-Implementation & Testing		
Chapter 7-Conclusion	84	
Chapter 8-Future Work	87	
Appendix: A - User Guide	92	
Bibliography - World Wide Web & Other Resources		

Table of Contents

Chapter	1-Introduction	
	Introduction	1
1.1	Introduction To Organization	2
1.2	Problem Definition	2
1.3	System Analysis and Over View	2
1.4	Objectives	3
1.5	Scope	3
1.6	Hardware Requirements	4
1.7	Software Requirements	4
Chapter	2-Background Information	
2.1	Introduction	
2.1 2.2		6
2.2	Component Object Model (Com) Purpose	6
2.4	Where Applicable	6 7
2.5	Using COM Objects	7
2.5.1	Interfaces, Classes, Servers	8
2.5.2	Types of COM Server	8
2.5.3	COM-Specific Data Types	8
2.5.3.1	BSTR(Basic String)	8
2.5.3.2	Variant	8
2.5.3.3	Safe Array	9
2.5.3.4	Advantages of Components	9
2.6	EXTENSIBLE MARKUP LANGUAGE (XML)	9
2.6.1	What is XML?	10
2.6.2	Markup Languages	10
2.6.3	XML and Fixed Markup Languages	11
2.7	Hyper text Markup Language (HTML)	11
2.8	Text Format	11
Chapter	3- REQUIREMENT ANALYSIS	
3.1	Introduction	14
3.2.1	Functional Requirements	14
3.2.2	User Friendly	14
3.2.3	Usability	14
3.2.4	Report Generation	15
3.2.5	Export Report	16
3.2.6	Print Report	16
3.2.7	Help	17
3.3.1	Non-Functional Requirements	17
3.3.2	User Interface	17
3.3.3	Generating and Exporting Reports Fairly	17

3.3.4	Efficiency	17
3.3.5	Secure Application	17
3.3.6	Performance	17
3.3.7	Constraints	17
3.3.8	Response time	18
3.3.9	Store capacity	18
3.3.10		18
	Proper Guidance	
3.3.11	Solutions	18
Chapter 4	- SOFTWARE DESIGN	
Onapter	SOIT WINE DESIGN	
4.1	Introduction	20
4.2	Use Cases	20
4.2.1	Identifying the Actors	20
4.2.2	Identifying the Use Cases	20
4.2.3	Use Case Diagram	20
4.2.4	Use Case Description	20
4.3	Actors	21
4.4	Identification of the Use Cases	22
4.5	Use Case Diagram	
		22
4.6	Use Case Description	22
4.7	Identified Classes	22
4.8	Sequence diagrams	27
4.8.1	Buses Information Sequence Diagram	28
4.8.2	Bios Information Sequence Diagram	29
4.8.3	Processor Information Sequence Diagram	30
4.8.4	Drivers Information Sequence Diagram	31
4.8.5	I/O Ports Information Sequence Diagram	32
4.8.6	Keyboard Information Sequence Diagram	33
4.8.7	Mouse Information Sequence Diagram	34
4.8.8	Windows Information Sequence Diagram	35
4.8.9	Services Information Sequence Diagram	36
4.8.10	Codec Information Sequence Diagram	37
4.8.11	CD Drive Information Sequence Diagram	38
4.8.12	Environment Information Sequence Diagram	39
4.8.13	Process Information Sequence Diagram	40
4.9	Collaboration Diagrams	
4.9.1	Buses Information collaboration diagrams	41
4.9.2		41
4.9.3	Bios Information Collaboration Diagrams	42
	Processor Information collaboration diagrams	
4.9.4	I/O Ports Information collaboration diagrams	
4.9.5	Keyboard Information collaboration diagrams	45
4.9.6	Mouse Information collaboration diagrams	46
4.9.7	Windows Information collaboration diagrams	47
4.9.8	Information collaboration diagrams	48
4.9.10	Services Information collaboration diagrams	49
4.9.11	Codec Information collaboration diagrams	50
4.9.12	CD Drive Information collaboration diagrams	
	diagrams	31

Environment Information collaboration diagrams	52
Process Information collaboration diagrams	53
5- Implementation	
Introduction	55
Tool Selection	55
Operating System Selection	55
Programming Language Selection	55
Why Visual C++	56
Project Interfaces and Classes	56
CWIND Class Diagram	56
CWMI Class Diagram	56
CSummary	57
CServices	57
CKeyBoard	58
CProcessSystem	58
CAdopter	59
CDrivers	60
CCreateWholeReport	60
CCacheMemory	61
CBuses	61
CCDrom	62
CDesktopMonitor	62
CInstallProducts	63
CPorts	63
CMouse	64
CProcessor	64
CProtocol	65
CSystemSpyView	65
CGroup	66
	Process Information collaboration diagrams 5- Implementation Introduction Tool Selection Operating System Selection Programming Language Selection Why Visual C++ Project Interfaces and Classes CWIND Class Diagram CWMI Class Diagram CSummary CServices CKeyBoard CProcessSystem CAdopter CDrivers CCreateWholeReport CCacheMemory CBuses CCDrom CDesktopMonitor CInstallProducts CPorts CMouse CProcessor CProtocol CSystemSpyView

ACKNOWLEDGEMENTS

I would like to acknowledge the help of Mr. Shaftab Ahmad for supervising me in this project, for his deep concerns in development of my professional skills and so in the overall structure of my project and Dr. M. A. Khan for his critical analysis.

Specially, Mrs.Kiran Hayat for teaching me System Analysis and Design, Mr. Farhan Kamal Chishty for giving the sense of Quality not only in my professional life but in every aspect of life and all the teachers of BCS for Grooming my career towards this profession.

In the end, I would like to acknowledge Bahria University for giving a magical touch to me.

Acronyms Used

The acronyms used in this document are explained below:

Acronyms	Meanings
B.Sc.	Bachelor of Sciences
CGI	Computer graphics imagery
EMedia	Electronic Media
MSN	Microsoft Network
GIF	Graphical Interchange Format
CPT	Cost Per Thousand
ECommerce	Electronic Commerce
CRM	Customer Relationship Management
e-Marketing	Electronic Marketing
DSN	Data Source Name
ScreenADs	Name of the Product developed
Advertiser	Server Side user who can post ads
Viewer	The client who will use the product
Administrator	The owner or the Manager of the whole system
ASP	Active Server Pages
IIS	Internet Information Server
API's	Application Programming interface
MFC	Microsoft Foundation Classes
Ms-Access	Microsoft Access, Database of Microsoft
HTTP	Hyper Text Transmission Protocol
Info.	Information
IT	Information Technology
M.C.S	Master of Computer Sciences
Ms	Microsoft
O.S	Operating System
OOSE	Object Oriented Software Engineering
SAD	System Analysis & Design
SE	Software Engineering
SQA	Software Quality Assurance
UAN	Universal Access Number
UML	Unified Modeling Language
LOC	Lines of Code
HDD	Hard Disk
CSS	Cascading Style Sheets

APPROVALS

I accept the work contained in this thesis as conforming to the required standards for the fulfillment of BC.S. (with specialization in Software Engineering) degree.

Head of Department

Supervisor

Internal Examiner

External Examiner