

**WEB-BASED
NETWORK CONFIGURATION MANAGEMENT SYSTEMS**

by

João Baptista Siu

Master of Science in Software Engineering

2001



**Faculty of Science and Technology
University of Macau**

TABLE OF CONTENTS

List of Figures	v
List of Tables	vii
List of Abbreviations	viii
Preface.....	ix
Chapter 1: Network Management.....	1
Introduction.....	1
Importance of Network Management	1
Functional Area of Network Management.....	2
Fault Management.....	2
Configuration Management	3
Accounting Management	4
Performance Management	4
Security Management.....	4
Network Management Models.....	5
Infrastructure for Network Management.....	6
Native Model	7
Proxy Model.....	8
Gateway Model.....	8
Network Management Standards	9
SNMP Network Management Standard.....	9
Internet Network Management Framework.....	12
Structure of Management Information: SMI.....	14
Management Information Base: MIB	15
SNMP Protocol Operations.....	16
Security and Administration	18
SNMP Problem	18
Thesis Focus.....	19

Summary	20
Chapter 2: Web-based Network Management.....	21
Introduction.....	21
Web-based Network Management Approaches.....	21
Web-based Network Management Models.....	22
Two-Tier Model.....	23
Three-Tier Model.....	24
Advantages of Web-based Network Management.....	25
Limitations of Web-based Network Management.....	25
Current Development in Web-based Network Management.....	27
AdventNet JAVA SNMP Classes.....	28
OutBack JAVA SNMP Classes	28
JMAPI SNMP Classes	28
Summary	28
Chapter 3: Web-based Network Configuration Management System	29
Introduction.....	29
Network Configuration Management Revisited	29
Operational States of Managed Objects.....	31
Conventional Network Management Architecture.....	35
Distributed Network Management Architecture.....	35
Centralized Network Management Architecture	37
Hybrid Network Management Architecture.....	37
Functional Requirement of the Proposed WebNCMS.....	38
Key Features of The Proposed WebNCMS	40
Proposed Architecture of WebNCMS	40
Proposed System Model of Management System.....	42
Network Administrator	43
Web Client	43
Management Server	43
Managed Data Repository.....	43

Managed Object	44
Summary	44
Chapter 4: Proposed System Design of WebNCMS.....	45
Introduction.....	45
Proposed System Design of MS.....	45
HTTP Server	45
Managed Object Interface	46
Managed Object Manager	47
Managed Data Interface (MDI).....	48
Managed Data Manager	48
SNMP Engine	48
Database Engine.....	50
Managed Data Repository.....	50
Management Interface.....	51
Management Applet.....	51
Management HTML Pages	52
Summary	52
Chapter 5: Case Study.....	53
Introduction.....	53
InforMac.....	53
Managing difficulties	54
The Roles of WebNCMS	55
How Does WebNCMS Works	56
Building And Integrating WebNCMS in InforMac	56
Security concerns for WebNCMS.....	58
Implemeneting WebNCMS.....	59
MO Registration.....	60
Registering a router.....	61
Display Network Topology.....	61
Capture MO Configuration	62

Load Configuration into the MO	63
Remote MO Configuration	64
Initialize a MO	64
PING Utility.....	67
Traceroute Utility.....	67
Summary	68
Chapter 6: Current Limitations and Future Development	69
Introduction.....	69
SNMP Issue	69
MIB Limitation	69
Security Limitation	70
WWW Issue	70
TFTP Issue	71
Future Development.....	71
Conclusion	72
Related Works.....	73
Reference	76
Publication	78