Perspective View of NETWORK MANAGEMENT -

A Theoretical Study

Mr.Udayakumar Allimuthu., B.Tech, M.E, (PhD)., (Research Scholar), Departmnet of ICE, Anna University Center for Research, Anna University-CHENNAI, INDIA.

Dr. K. Mahalakshmi., B.E, MBA, M.Tech, PhD. (Professor, Department of IT), Karpagam College of Engineering(Autonomous), Coimbatore - 641032, INDIA.

Mrs. T. Ponsindhu., B.Com, MBA, M.Phil, (PhD)., (Research Scholar), Bharathiar University Coimbatore, (Assistant Professor), Department of Commerce at KG College of Arts and Science, Coimbatore - 641035, INDIA

Perspective	View	of	Network	Management	-	Α
Theoretical S	Study					

Copyright ©	: Mr.Udayakumar Allimuthu
Publishing Rights 🖻	: VSRD Academic Publishing
	A Division of Visual Soft India Pvt. Ltd.

ISBN-13: 978-93-87610-14-9 FIRST EDITION, AUGUST 2018, INDIA

Printed & Published by: VSRD Academic Publishing (A Division of Visual Soft India Pvt. Ltd.)

Disclaimer: The author(s) are solely responsible for the contents compiled in this book. The publishers or its staff do not take any responsibility for the same in any manner. Errors, if any, are purely unintentional and readers are requested to communicate such errors to the Authors or Publishers to avoid discrepancies in future.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the Publishers & Author.

Printed & Bound in India

VSRD ACADEMIC PUBLISHING

A Division of Visual Soft India Pvt. Ltd.

REGISTERED OFFICE

154, Tezabmill Campus, Anwarganj, KANPUR – 208003 (UP) (IN) Mb: 9899936803, Web: www.vsrdpublishing.com, Email: vsrdpublishing@gmail.com

MARKETING OFFICE

340, FF, Adarsh Nagar, Oshiwara, Andheri(W), MUMBAI–400053 (MH)(IN) Mb: 99561 27040, Web: www.vsrdpublishing.com, Email: vsrdpublishing@gmail.com

PREFACE

This book was motivated by the desire we and others have had to further the evolution of the core course in network management. This book developed from notes from online citation. The goal is to give beginning network management majors a solid foundation for further study in network management. However, networks are becoming increasingly important in a much wider range of scientific and engineering disciplines. Therefore, a goal is to give those students who will not advanced courses concepts take in of network management the conceptual tools that the field provides. Finally, a more pervasive goal is to expose all students only to practical concepts but also to the not intellectually rich foundations of the field.

We have tried to integrate effectively the theoretical foundations with the network management models, techniques, standards, many more models. We thus hope to provide a better feel for the soul of network management than might be found in a theoretical course subspecialty. We believe that, as time goes on, all scientists and engineers will take a foundational course similar to the one offered at Stanford upon which this book is based. Such a study in network management should become as standard..

✓ Udayakumar Allimuthu
✓ Dr. K. Mahalakshmi
✓ T. Ponsindhu

ACKNOWLEDGEMENT

First and foremost, I would like to thank my Appa Mr.M.Veerasamy for standing beside me throughout my career and writing this book. He has been my inspiration and motivation for continuing to improve my knowledge and move my career forward. He is my rock, and I dedicate this book to him. I thank my better-half Ponsindhu for always making me energy and for understanding on those weekend mornings and evening when I was writing this book instead of disturbing. I also thank my wonderful children: Pozhil Oviya Priya, Pozhil Yagavi Priva and Pozhil Yazhini Priva. for always making me smile and for understanding on those weekend mornings when I was writing this book instead of crying. I hope that one day they can read this book and understand why I spent so much time in front of my computer. I'd like to thank mv parents Mrs.A.Devaki Allimuthu. Mrs.T.Sumathi and Thilagar, for allowing me to follow my ambitions throughout my childhood. My families, including my inlaws, have always supported me throughout my career and authoring this book and I really appreciate it. I look forward to discussing this book with my family at future gatherings as I'm sure they will all read it soon. My coworkers, especially my MD, Mr.Jaganathyelan, and Mrs.Bala Subashini, who showed me the ropes in it. Without that knowledge I wouldn't have ventured into learning about Communication network. which ultimately led to this! ľd really like to thank Dr.K.Mahalakshmi for providing me with the opportunity to become the lead author for this book. I appreciate that she believed in me to provide the leadership and knowledge to make this book a reality. Dr.K.Mahalakshmi is a great person and a research

guide: without her, this book may not have been written. Dr.K.Mahalakshmi and T.Ponsindhu collaborated to find the other great authors that helped us write this book. In the end, I believe that the team of authors that was chosen provides the perfect blend of knowledge and skills that went into authoring this book. I thank each of the authors for devoting their time and effort towards this book; I owe a huge thanks to my Brothers Mr.A.Manikandan Mr.A.Javakumar. and MehthaKaviThamizharasu for providing excellent support and help. ľd like to especially thank Mr.Balaanand & Mrs.Prema for trusting me to guide and develop the applications for our department: I think that it will be a great asset to the community! Thanks for everything; I look forward to writing the second edition soon!. I also wish to thank all of our technical supporters Privalakshmi and Murugaveni. All of their efforts helped to make this book complete and we couldn't have done it without you. Last, but definitely not least, I'd like to thank the Mrs.Sivagami Veerasamv and Mrs.Prema Jayakumar, to provide Strength us with this great work. Thanks to the MSIT-Coimbatore and MSIT-Tirunelveli for providing great ideas and support via the mailing; without this help I could not provide the book.

🛋 Udayakumar Allimuthu

This book is dedicated to,

My Father (Late) Mr.C.Allimuthu,

&

My Elder Brother (Late) Mr.A.Senthilkumar,

My Younger Brother (Late) Mr.K.B.SowntharRajan.

CONTENTS

1. FUNDAMENTALS OF COMPUTER NETWORK TECHNOLOGY

1	COMPUTER NETWORK TECHNOLOGY- OVERVIEW1
1.1.	Network Topology4
1.1.1	Bus Topology6
1.1.2.	Ring Topology6
1.1.3.	Star Topology7
1.1.4.	Mesh Topology8
1.1.5.	Tree Topology9
1.1.6.	Hybrid Topology10
1.2	LAN10
1.2.1	Technologies Used to Build a LAN11
1.2.2.	LAN Topologies12
1.2.3.	Components of a LAN14
1.2.4.	Wireless Local Area Network (WLAN)16
1.2.5.	Applications of LANs16
1.3.	Network Node Components16
1.3.1.	Hubs17

1.3.2.	Bridges18
1.3.3.	Routers21
1.3.4.	Gateways23
1.3.5.	Switches25
1.4.	WAN
1.4.1	Potential Applications29
1.4.2	WSN System Architecture30
1.4.3	WSN Network Topologies
1.4.4	Components of a WSN Node31
1.4.5	Delivering LabVIEW Connectivity for WSN Systems
1.5.	Integrated Services Digital Network (ISDN)32
1.5.1.	ISDN elements
1.5.2.	Basic Rate Interface33
1.5.3.	Primary Rate Interface34
1.5.4.	Bearer channels35
1.5.6.	Reference points35
1.5.7.	ISDN User Part36
1.6.	Transmission Technology37
1.6.1.	Broadcast networks37
1 0 1	Point to point notworks 28

1.7.	Communications protocols and standards	38
1.7.1.	Universal protocols	39
1.7.2.	Standards Organization	.40

2. OSI NETWORK MANAGEMENT

2.1.	Network Management?43
2.2.	There are four critical aspects of a network management system43
2.2.1.	Fault Management45
2.2.2.	Configuration Management47
2.2.3.	Accounting Management48
2.2.4.	Performance Management49
2.2.5.	Security Management51
2.3.	Network Management Model53
2.3.1.	FCAPS Model53
2.3.2.	Fault Management55
2.4.	Advantages/Strengths of CMIP70
2.5.	Disadvantages/Weaknesses of CMIP71
2.6.	OSI Systems Management Overview72
2.6.1.	Information aspects72
2.6.2	Organisational aspects75

2.6.3	Functional aspects76
	3. INTERNET MANAGEMENT (SNMP)
3.1.	SNMP: Simple Network Management Protocol.82
3.1.1.	Managed Devices85
3.1.2.	SNMP Managers87
3.1.3.	SNMP Agents
3.2.	Basic SNMP Communication Diagram89
3.3.	Components of SNMP91
3.4.	How SNMP works92
3.5.	Network Management Standards99
3.6.	Network Management Model104
3.7.	SNMP and Data Representation107
3.7.1.	SNMP Version107
3.7.2.	SNMP Management113
3.8.	SNMPv1 Message Header116
3.9.	SNMPv1 Protocol Data Unit117
3.10.	SNMPv2 Message Header120
3.11.	SNMPv2 Protocol Data Unit120
3.12.	SNMP REMOTE MONITORING123

3.13.	The Pros and Cons of SNMP Remote Monitoring127
3.14.	SNMP polling130
3.15.	SNMP trap monitoring132
4.	BROADBAND NETWORK MANAGEMENT
4.1.	Broadband networks134
4.1.1.	Communication services137
4.1.2.	A single network for multiple services141
4.2.	Broadband networks and services143
4.2.1.	Types of Broadband Connections144
4.3.	ATM Technology151
4.3.1.	How ATM Networks Work152
4.3.2.	Network Management Framework182
4.3.3.	ILMI183
4.4.	M1, M2, M3, M4 interface184
4.4.1.	The ATM Forum Management Interface Reference Architecture186
4.4.2.	SNMP ATM Management (M1 Interface)188
4.4.3.	M3 Interface: Customer Network Management of Public Networks