



6WINDGate™

-

Architecture Overview

-

NE 6W-08-188 v1.0

TABLE OF CONTENTS

1	INTRODUCTION	1
1.1	PURPOSE OF THE DOCUMENT	1
1.2	REFERENCE DOCUMENTS	1
1.3	ACRONYMS	1
2	GENERAL CONCEPTS	4
2.1	NETWORK EQUIPMENT ARCHITECTURE	4
2.1.1	General concepts	4
2.1.2	Data Plane	4
2.1.3	Control Plane	5
2.1.4	Management Plane	5
2.2	ARCHITECTURE OPTIONS	5
2.3	MULTI-CORE PROCESSOR TECHNOLOGY	6
2.4	MULTI-CORE PROCESSOR TECHNOLOGY FOR NETWORKING	7
2.5	ULTIMATE SOFTWARE ARCHITECTURE FOR MULTI-CORE	8
3	6WINDGATE™ ARCHITECTURE OVERVIEW	9
3.1	6WINDGATE™ ARCHITECTURE – MAIN CONCEPTS	9
3.2	6WINDGATE™ PROFILES	10
3.3	FAST PATH LESS SOLUTION - 6WINDGATE™ ADS	11
3.4	FAST PATH-BASED SOLUTIONS	12
3.4.1	6WINDGate™ EDS	13
3.4.2	6WINDGate™ SDS	14
3.5	COMPARISON BETWEEN 6WINDGATE™ PROFILES	15
3.6	6WINDGATE™ EXTENSIONS FOR DISTRIBUTED ARCHITECTURES	17
3.6.1	Application: High Availability	19
3.6.2	Application: Fast Path Extensions	19
4	6WINDGATE™ BUILDING BLOCKS AND MODULES	20
4.1	6WINDGATE™ FEATURE SUMMARY	20



4.2	6WINDGATE™ MODULE DATA SHEET	21
4.3	6WINDGATE™ LINUX NETWORKING STACKS	21
4.3.1	VNB framework	22
4.3.2	Others Enhancements in 6WINDGate™ Linux Networking Stack	23
4.4	6WINDGATE™ FAST PATH	24
4.4.1	6WINDGate™ Fast Path Modules	24
4.4.2	Fast Path Module Integration	25
4.4.3	IP Forwarding Example	26
4.5	6WINDGATE™ CONTROL PLANE	27
4.6	6WINDGATE™ XML-BASED MANAGEMENT SYSTEM	27
4.6.1	Introduction	27
4.6.2	XMS Configuration Manager	28
4.6.3	Core	29
4.6.4	Service Modules	29
4.6.5	XMS Clients	29
5	6WINDGATE™ API	30
5.1	API LIST AND OVERVIEW	30
5.1.1	API for 6WINDGate™ ADS	30
5.1.2	API for 6WINDGate™ EDS and SDS	31
5.2	CACHE MANAGER	32
5.3	FAST PATH MANAGER	32
6	PACKET PROCESSING	33
6.1	FAST PATH LESS ARCHITECTURE (6WINDGATE™ ADS)	33
6.2	FAST PATH-BASED ARCHITECTURES	33
6.2.1	6WINDGate™ EDS	33
6.2.2	6WINDGate™ SDS	35
7	6WINDGATE™ EXTENSIBILITY	37
7.1	6WINDGATE™ OPEN ARCHITECTURE	37
7.2	INTEGRATION OF A VNB MODULE	37
7.3	CUSTOMER CONTROL PLANE MODULE WITH 6WINDGATE™ FAST PATH MODULES	38
7.4	CUSTOMIZING 6WINDGATE™ MANAGEMENT SYSTEM	39
8	6WINDGATE™ VIRTUAL FAST PATH SOLUTION	40
9	EVALUATION AND FURTHER READING	41

TABLE OF FIGURES

Figure 1: Network Equipment Architecture	4
Figure 2: Multi-Core Technology	7
Figure 3: 6WINDGate™ Profiles	10
Figure 4: 6WINDGate™ Profiles	11
Figure 5: 6WINDGate™ ADS architecture.....	12
Figure 6: 6WINDGate™ Fast Path exception strategy.....	13
Figure 7: 6WINDGate™ EDS architecture.....	14
Figure 8: 6WINDGate™ SDS architecture.....	15
Figure 9: Performance comparison between 6WINDGate™ Profiles (1 to 4 cores)	16
Figure 10: Performance comparison between 6WINDGate™ Profiles (1 to 16 cores)	16
Figure 11: Comparison between 6WINDGate™ Profiles	17
Figure 12: MC-based configurations	18
Figure 13: 6WINDGate™ Distributed Architecture	18
Figure 14: VNB Architecture	22
Figure 15: Fast Path architecture	25
Figure 16: IPv4 Forwarding Packet Processing	26
Figure 17: 6WINDGate™ eXtensible Management System (XMS)	28
Figure 18: 6WINDGate™ ADS Implementation Example	33
Figure 19: 6WINDGate™ EDS Implementation Example	34
Figure 20: 6WINDGate™ SDS Implementation Example	35
Figure 21: Integration of CoS to VLAN association function with VNB framework.....	38