Enterprise IPv6 Deployment Experience Report from Google

Haythum Babiker, Irena Nikolova, and Kiran Kumar Chittimaneni
Contents

Figures and Tables     v
Foreword     vii
1. Introduction     1
2. The Business Case for Change     3
   The Business Case at Google     4
   Think Big, Start Small     5
3. From IPv4 to IPv6     7
   IPv4 History and Current State     7
   Addressing the Problem     9
4. IPv6: A Primer     11
   Address Notation     11
   Address Types     12
   Enhancements over IPv4     13
5. IPv6 Address Policy and Planning     17
   The Internet Registry System     17
   Macro IPv6 Address Policy     18
   IPv6 Address Planning     19
   Addressing Plan at Google: The 30K Feet View     22
6. IPv6 Advanced Topics     25
   ICMPv6     25
   IPv6 Neighbor Discovery     26
   Comparison of IPv4 ARP and IPv6 NDP     27
   IPv6 Routing     29
7. IPv6 Planning     39
   Enterprise Network Evolution     39
   Introduction to the Typical Enterprise     39
   Key Areas to Be Identified Before Planning Begins     40
   Design Philosophy and Key Design Decisions     41
8. Google’s Corporate Deployment     45
   Deployment Evolution     45
   Configuration Samples     48
   Dual-Stack Network Operation and Management     56
   Security Considerations     57
9. Challenges and Issues Encountered  59
   IPv6? Show Me the Money!  59
   QA Department Outsourced to Customer  59
   O DHCPv6, Where Art Thou?  59
   Where's My Dancing Turtle?  60
   Reserved Anycast Addresses  60
   VLAN Pooling and IPv6 Don't Mix  60
   We Need Updated Protocol Standards  61
   Fun with Hardware and Software Limitations  61
   It's Not Always (Just) the Network!  61
   Organizational Challenges  62

10. Closing Remarks  63

References  65

About the Authors  Inside Back Cover
Figures and Tables

Figures
1. Think Big, Start Small 5
2. IR Hierarchy 17
3. Google Offices 19
4. Corporate Network Geographic Regions to RIR Mapping 20
5. Campus-Level Addressing Plan at Google 22
6. OSPF Topology for a Large Campus 32
7. Typical Enterprise Network Architecture Today 40
8. Phase I: Dual-Stack Separate Hosts and Labs Using GRE 46
9. Phase II: Dual-Stack Offices and Campus Buildings, Still Using GRE Tunnels 46
10. Phase III: Dual-Stack the Upstream WAN Connections to the Transit and Mpls VPN Providers 47
11. DS-Lite Trial Implementation 48

Tables
1. IPv6 Address Type Identifiers (RFC 4291) 12
2. RIRs with Their Jurisdictions 18
3. Company XYZ Address Allocation Table 22
4. ICMP Message Types 25
5. Comparison of IPv4 ARP and IPv6 NDP 27
6. Different Routing Protocols’ Support for IPv4 and IPv6 31