

Contents

စာရေးသူ၏အမှာစာ i
ဆရာကိုရိုသေနှစ်ခြိုက်စွာ iii
VPN Introduction 1
Client-Based VPN 1
Network-Based VPN 2
IPsec Site to Site VPN 3
GRE over IPsec 6
Dynamic Multipoint VPN (DMVPN) 8
What is DMVPN? 8
Why Use DMVPN? 9
Configuration Reduction 10
Large Hub Configuration 11
DMVPN Major Feature: Dynamic Routing Protocol 12
Dynamic Addressing 13
DMVPN Uses: with or without IPsec 14
How DMVPN Works? 14
DMVPN Components 14
Traffic Component 15
Traffic Encryption 15
Multipoint GRE (mGRE) 16
Next Hop Resolution Protocol (NHRP) 18
NHRP registration Request 18

NHRP Resolution Request 19
NHRP Redirect 19
NHRP Message Type 20
How DMVPN works – Hub to Spoke 22
How DMVPN works – spoke to spoke 24
DMVPN Phase 1 24
DMVPN Phase 2 25
DMVPN Phase 3 25
DMVPN Phase 1 ရှင်းလင်းချက် 25
DMVPN Configuration 26
DMVPN Phase 1 Example Configuration 27
Command ရှင်းလင်းချက် 28
ဘာကြောင့် Ip mtu 1400 ပေးရသလဲ? 29
ip tcp adjust-mss 1360 ကိုဘာကြောင့်သုံးရသလဲ? 34
ip nhrp authentication ကိုဘာအတွက်သုံးသလဲ? 35
Ip nhrp map [logical IP] [NBMA IP] ကိုဘာအတွက်သုံးသလဲ? 36
Ip nhrp map multicast ကို ဘာကြောင့်သုံးရသလဲ? 36
Ip nhrp network-id ကို ဘာကြောင့်သုံးရသလဲ? 36
Tunnel Key ကို ဘာကြောင့်သုံးရသလဲ? 36
DMVPN PHASE 1 Static Mapping (obsolete) 37
DMVPN Phase 1 Dynamic Mapping (obsolete) 40
DMVPN Phase 2 Static Mapping 42
DMVPN Phase 2 Dynamic Mapping 43

DMVPN Phase 1 with OSPF 45
DMVPN Phase 2 with OSPF 46
DMVPN Phase 1 with EIGRP 47
DMVPN Phase 2 with EIGRP 48
DMVPN Phase 3 with EIGRP 49
Eercise - 1 Phase 1 with EIGRP 50
Eercise - 2 Phase 2 with EIGRP 59
Exercise - 3 DMVPN Phase 3 with EIGRP 63
Exercise - 4 DMVPN Phase 1 with OSPF 67
Exercise 5 - DMVPN Phase 2 with OSPF 71
IPsec 75
Phase 2 and 3 75
Exercise – 6 DMVPN Exercis with VRF 77
Verification Connectivity between HUB and Spokes 80
Vefification DMVPN Tunnel 82
ISP Redudancy on A DMVPN Spoke 89
Command ရှင်းလင်းချက် 99
Exercise – 7 DMVPN Dual Hub Single Cloud 104
EIGRP Tunning for Dual Hub with Single Cloud 114
OSPF Configuration for Dual Hub Single Cloud 116
Exercis – 8 DMVPN Dual HUB Dual Cloud 120
Verification 128
EIGRP Verification 131

Additional Discussion 137
DMVPN Phase – 1 ရှင်းလင်းချက် 139
DMVPN Phase – 2 ရှင်းလင်းချက် 141
DMVPN Phase – 3 ရှင်းလင်းချက် 154
Routing Protocol နှိုင်းယှဉ်ချက် 159
OSPF 159
EIGRP 161
BGP 163
MPLS Overview 166
What is MPLS? 166
Why use MPLS? 167
Basic MPLS Feature 169
MPLS Architecture 170
MPLS Devices 172
MPLS Device Operation 173
MPLS Label and MPLS Label Stack 174
LDP Neighbor Discovery 175
LDP Session Negotiation 175
ရှင်းလင်းချက် 177
အကျဉ်းချုပ်မှတ်တမ်း- 178
MPLS Label 180
MPLS Label Stack 181
MPLS TTL Field and MPLS TTL Propagation 183

MPLS TTL Propagation 184
TTL and Loop Detection 185
MPLS Unicast IP Forwarding 186
Penultimate Hop Popping 192
LDP Exercise 193
Verification 194
Summary 197
Introducing CEF Switching 198
CEF Table 199
Adjacency Table 199
Operation of CEF 200
CEF Configuration and Verification Commands 201
VRF 207
VRF Aware Routing 208
Creating VRF 208
VRF Exercise 208
Verification 212
Inter VRF Routing with VRF Lite Exercise 2 214
MPLS Layer 3 VPN 224
Route Distinguisher (RD) 230
RD Usage in MPLS VPN 232
Route Target (RT) 232
VPNv4 Route Targets 233

Transport Label & VPN label 234
PE-CE Routing With RIP 236
IGP and LDP configuration 238
Summary 244
PE-CE Routing with EIGRP 245
IGP and LDP configuration 247
EIGRP Site-of-Origin 254
PE-CE Routing with OSPF 257
Exercise 258
IGP and LDP configuration 258
Configuring PE-CE OSPF Routing 268
OSPF Down Bit 268
Sham Link 270
Summary 278
PE-CE Routing with BGP 278
Internet Access 281
PE-CE routing with Static 285
Address Family ရှင်းလင်းချက် 294
address-family ipv4 294
address-family vpnv4 294
လေ့ကျင့်ခန်း - ဝ 294
Task 295
လေ့ကျင့်ခန်း - ၂ 296

Task 296
လေ့ကျင့်ခန်း - ၃ 297
Task 298
လေ့ကျင့်ခန်း - ၄ 299
Task 299
Additional Discussion 300