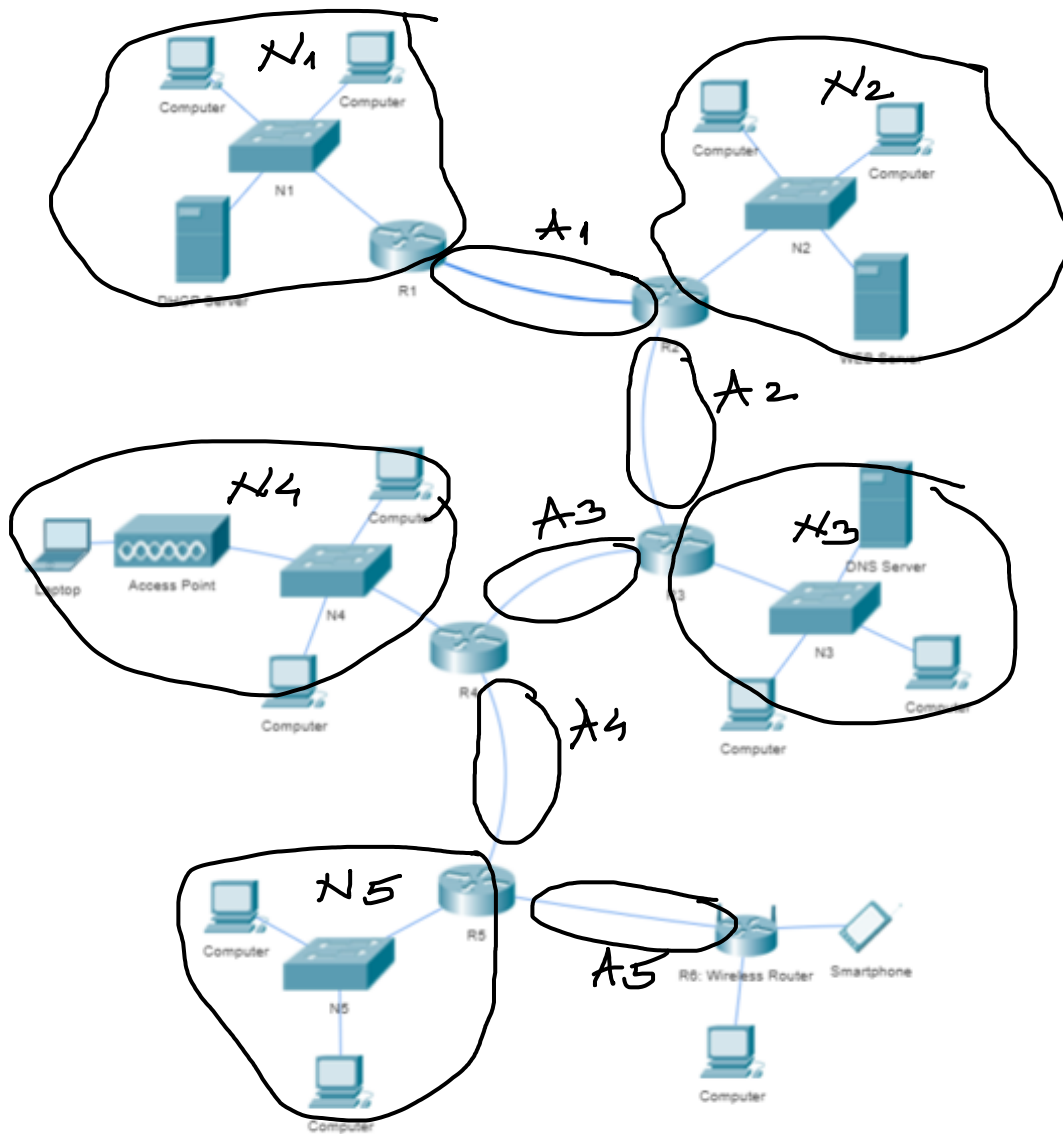


# Network Topology



$N1: [56.107.155.0, 56.107.155.63]$

$N2: [56.107.155.64, 56.107.155.127]$

$N3: [56.107.155.128, 56.107.155.191]$

$N4: [56.107.155.192, 56.107.155.255]$

$N5: [56.107.155.256, 56.107.155.319]$

$A1: [56.107.155.184, 56.107.155.187]$

$A2: [56.107.155.188, 56.107.155.191]$

$A3: [56.107.155.192, 56.107.155.195]$

$A4: [56.107.155.196, 56.107.155.199]$

$A5: [56.107.155.200, 56.107.155.203]$

## Generated Data

Network IP: 56.107.155.0

Mask: 255.255.255.0 (/24)

## Sub networks:

- N1: 60 IPs
- N2: 44 IPs
- N3: 12 IPs
- N4: 20 IPs
- N5: 4 IPs

Libene  $56.107.155.204 \rightarrow 56.107.155.207$  (8)

$56.107.155.208 \rightarrow 56.107.155.223$  (16)

$56.107.155.224 \rightarrow 56.107.155.255$  (32)

(256 IP)  
56.107.155.0 → 56.107.155.255

.0 → .255

124

.0 → .127

128 → .255 125

.0 → .63

.64 → .127

.128 → .191

.192 → .255

126

X1

X2

.128 → .159

.160 → .191

X4

.160 → .175

.176 → .191

X3

.176 → .183

.184 → .191

X5

.184 → .187

.188 → .191

A1

A2

.192 → .223

.224 → .255 127

.192 → .207

.208 → .223 128

.192 → .193

.200 → .207 129

.192 → .195

.196 → .199

.200 → .203

.204 → .207 130

X5

