



Yogyakarta, Indonesia  
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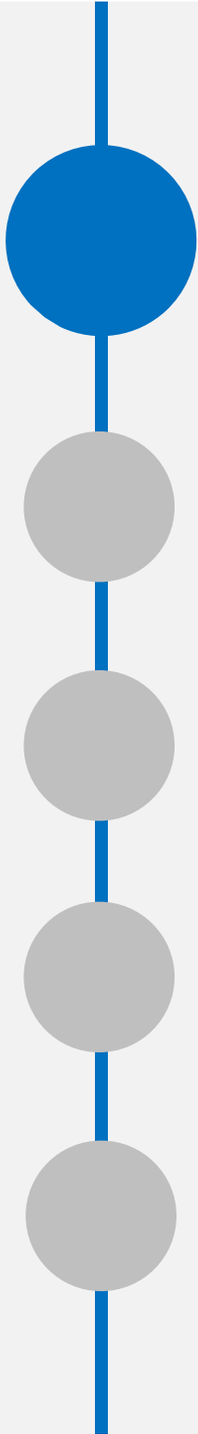
# Perencanaan dan Implementasi **Branch Office Network** Menggunakan RouterOS

*Aliwarman Tarihoran*

*PT. Hendevane Indonesia*

# ***Objective***

- Mempelajari tipe ***broadband connectivity***
- Mempelajari ***simple topology*** pada ***branch network***
- Mempelajari ***simple routing*** dan ***simple NAT*** pada ***branch network***
- Mempelajari ***simple VPN*** pada ***branch network***



# Tentang Saya

RouterOS Broadband Connectivity

Skenario Branch Network

Konfigurasi Routing & NAT  
pada Branch Network

Konfigurasi VPN pada  
Branch Network

# Profil Saya

## Nama Lengkap

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## Pendidikan Formal

2006: Bachelor of Telecommunication Engineering @STT Telkom

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## Pengalaman Kerja

2007 @ZTE, Indonesia

2007 @STMI, UAE (United Arab Emirates)

2008 @AXIS Telekom, Indonesia

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# Profil Saya

## Sertifikasi Profesional

MTCNA, license 1211NA149

MTCRE, license 1211RE033

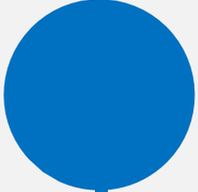
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 Tentang Saya

 **RouterOS Broadband Connectivity**

 Skenario Branch Network

 Konfigurasi Routing & NAT  
pada Branch Network

 Konfigurasi VPN pada  
Branch Network

# WAN pada Branch Network

- Tipe dari **remote site** mempengaruhi ketika melakukan pemilihan **design WAN (Wide Area Network)**
  - Contoh:
    - **Regional Site** lebih mengutamakan link **primary/backup** dan **routing protocol** untuk memilih best path
    - **Branch Site** lebih mengutamakan **link** VPN dan static route

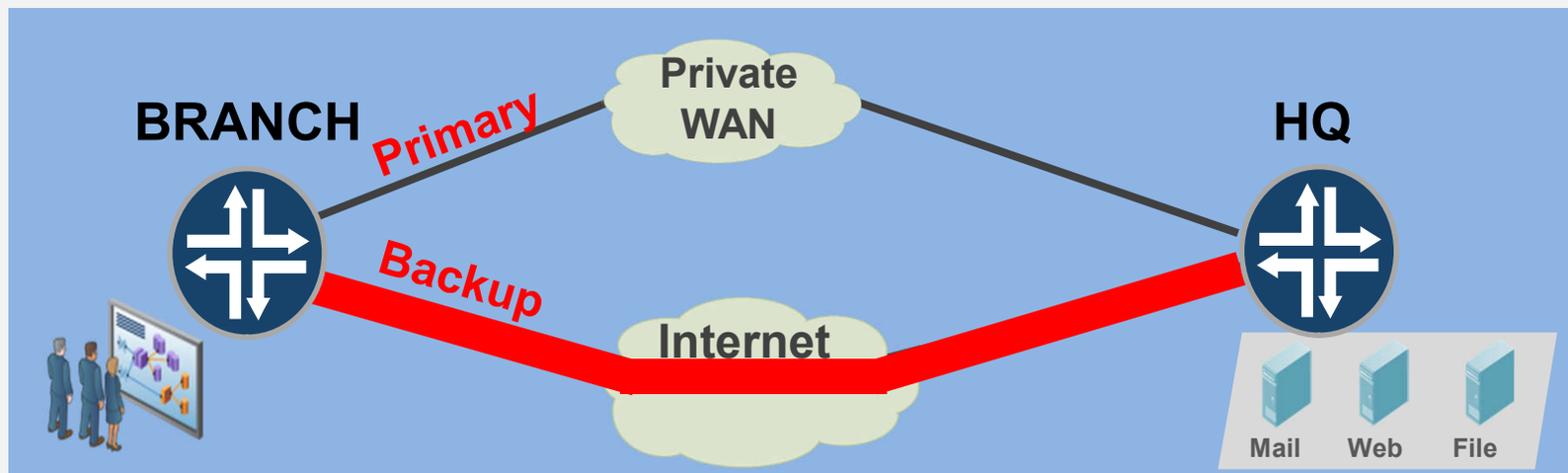
# WAN pada Branch Network

- Pada **Branch Network** biasanya melewati tipe-tipe aplikasi yang berbeda, misalkan; **voice**, **video**, **web-based application**, dsb
  - Oleh sebab itu pada sisi **Branch** membutuhkan bandwidth yang besar



# Backup Link pada Branch Network

- Dengan menggunakan **backup link**, maka **Branch Network** menjadi lebih elastis
- **Backup link** tersebut dapat menggunakan koneksi **broadband**.
  - Supaya koneksi lebih aman, maka dapat digunakan VPN



# Pemilihan Teknologi Broadband

- Teknologi DSL
  - Saat ini, banyak ISP menggunakan protocol **PPPoE (Point to Point Protocol over Ethernet)**
    - PPOE memiliki kemampuan user management dan accounting
  - PPOE Pada RouterOS
    - Menggunakan standarisasi **RFC 2516**
    - Dapat bertindak sebagai **PPoE Client** dan **PPoE Server**
    - Packages yang dibutuhkan: **ppp**
    - **Standard License**: Level1 (1 interface), Level3 (200 interface), level4 (200 interface), Level5 (500 interface), Level6 (unlimited)

# PPoE Operation

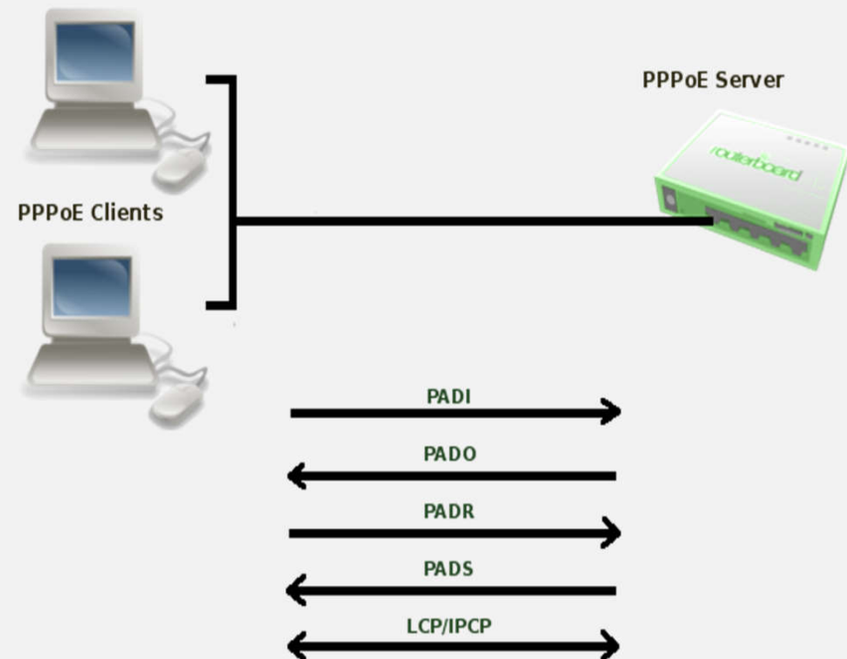
## Discovery stage

Sebuah client akan melakukan discover access concentrator (ppoe server) dan menciptakan ppoe session. Berikut adalah step-step yang terjadi:

- PPPoE Active Discovery  
**Initialization**
- PPPoE Active Discovery  
**Offer**
- PPPoE Active Discovery  
**Request**
- PPPoE Active Discovery  
**Session confirmation**

## Session

Setelah discovery stage selesai, kedua peer akan mengetahui PPOE session ID satu sama lain



 Tentang Saya

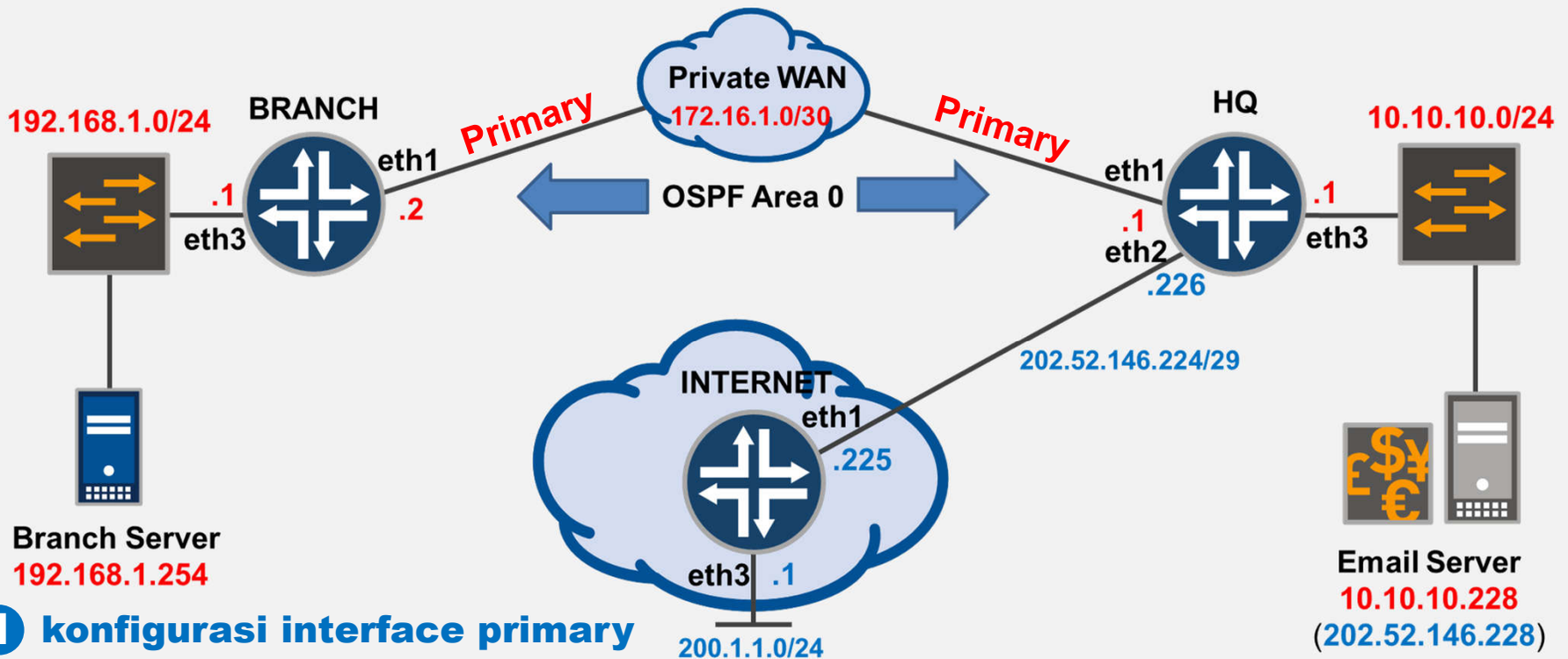
 RouterOS Broadband Connectivity

 **Skenario Branch Network**

 Konfigurasi Routing & NAT  
pada Branch Network

 Konfigurasi VPN pada  
Branch Network

# Topologi Branch Network (Step 1)

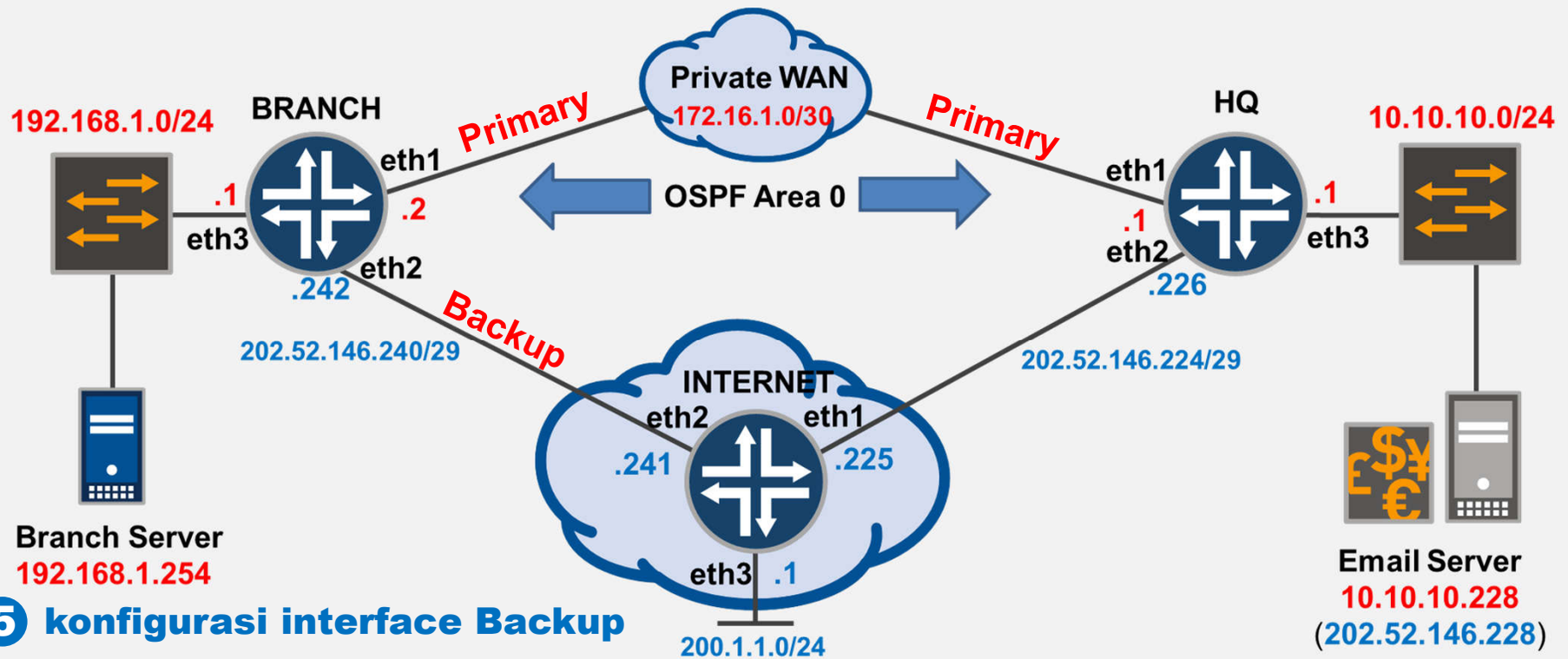


- 1 konfigurasi interface primary
- 2 konfigurasi OSPF pada HQ dan Branch
- 3 konfigurasi NAT pada HQ
- 4 konfigurasi Default Route dan Redistribusi pada HQ

# Keterangan (Step 1)

- Informasi rute antara **Branch** dan **HQ (Head Quarter)** menggunakan OSPF area 0 melalui link Private WAN
- User LAN pada Branch melakukan akses internet menggunakan **default route** yang diberikan oleh **HQ Router**
- Semua trafik yang keluar dari interface **ether2** pada **HQ** akan ditranlasikan menggunakan NAT

# Topologi Branch Network (Step 2)



- 5 konfigurasi interface Backup
- 6 konfigurasi PPOE pada Branch
- 7 konfigurasi NAT pada Branch
- 8 konfigurasi Default Route pada Branch

# Keterangan (Step 2)

- Biasanya Perusahaan menyediakan ***fault tolerance*** pada **Branch Network**. Oleh sebab itu disediakan sebuah ***link*** alternatif menggunakan jaringan Internet.
  - Pada skenario, koneksi internet ***backup*** ditambahkan
    - Koneksi tersebut adalah ***backup route*** untuk ***link Private WAN (primary)***

● Tentang Saya

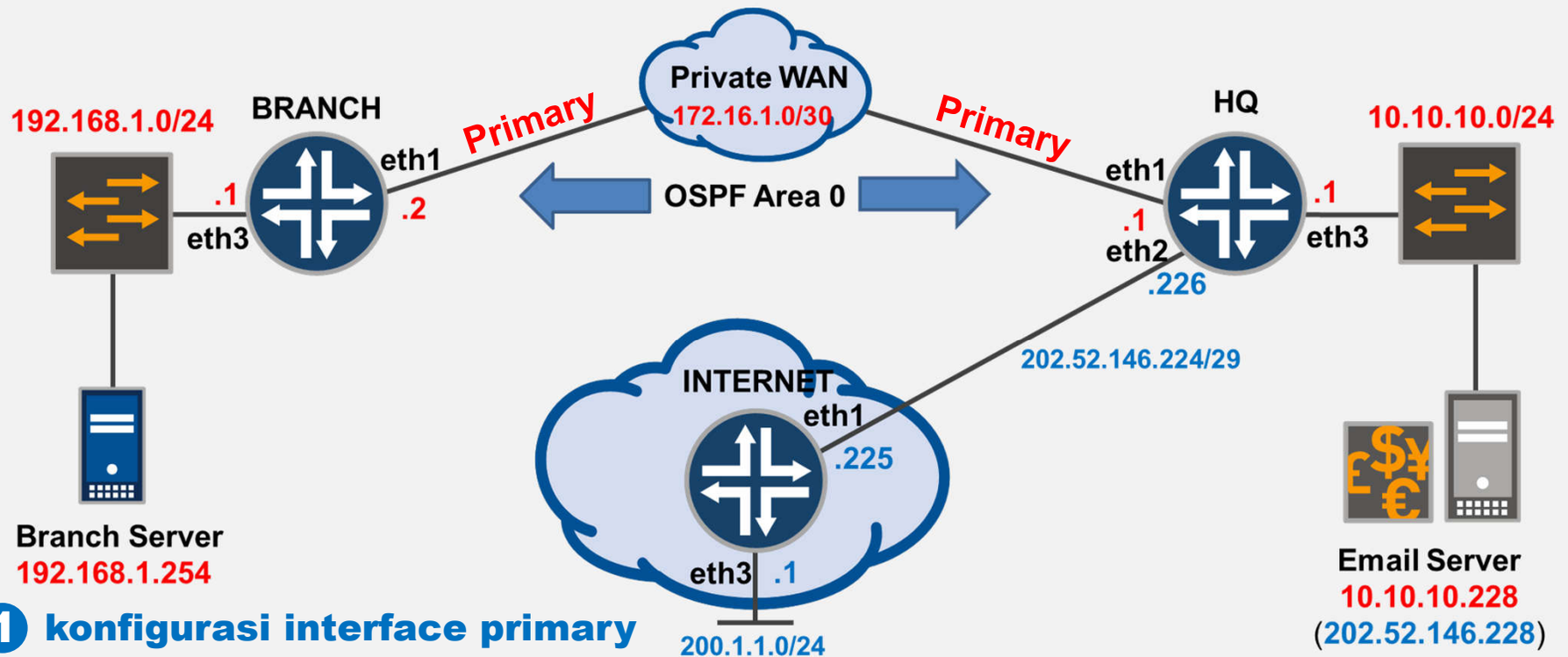
● RouterOS Broadband Connectivity

● Skenario Branch Network

● **Konfigurasi Routing & NAT  
pada Branch Network**

● Konfigurasi VPN pada  
Branch Network

# Topologi Branch Network (Step 1)



- 1 konfigurasi interface primary
- 2 konfigurasi OSPF pada HQ dan Branch
- 3 konfigurasi NAT pada HQ
- 4 konfigurasi Default Route dan Redistribusi pada HQ

# Interface pada **HQ Router**

- Konfigurasi Interface **HQ Router**

```
[admin@HQ] > /ip address add address=172.16.1.1/24 interface=ether1
```

```
[admin@HQ] > /ip address add address=202.52.146.226/29 interface=ether2
```

```
[admin@HQ] > /ip address add address=10.10.10.1/24 interface=ether3
```

```
[admin@HQ] > /interface bridge add name=Email-Server
```

```
[admin@HQ] > /ip address add address=10.10.10.228/24 interface=Email-  
Server
```

```
[admin@HQ] > ip address print
```

```
Flags: X - disabled, I - invalid, D - dynamic
```

#	ADDRESS	NETWORK	INTERFACE
0	10.10.10.1/24	10.10.10.0	ether3
1	172.16.1.1/24	172.16.1.0	ether1
2	202.52.146.226/29	202.52.146.224	ether2
3	10.10.10.228/24	10.10.10.0	Email-Server

# Interface pada **Internet Router**

- Konfigurasi Interface **Internet Router**

```
[admin@INTERNET] > /ip address add address=202.52.146.225/29
interface=ether1

[admin@INTERNET] > /ip address add address=200.1.1.1/24 interface=ether3

[admin@INTERNET] > /interface bridge add name=External-Server
[admin@INTERNET] > /ip address add address=200.1.1.254/24
interface=External-Server

[admin@INTERNET] > ip address print
Flags: X - disabled, I - invalid, D - dynamic
#   ADDRESS                NETWORK                INTERFACE
0   200.1.1.1/24            200.1.1.0             ether3
1   202.52.146.225/29      202.52.146.224       ether1
2   200.1.1.254/24         200.1.1.0             External-Server
```

# Interface pada **Branch Router**

- Konfigurasi Interface **Branch Router**

```
[admin@BRANCH] > /ip address add address=172.16.1.2/24 interface=ether1

[admin@BRANCH] > /ip address add address=192.168.1.1/24 interface=ether3

[admin@BRANCH] > /interface bridge add name=Branch-Server
[admin@BRANCH] > /ip address add address=192.168.1.254/24
interface=Branch-Server

[admin@BRANCH] > ip address print
Flags: X - disabled, I - invalid, D - dynamic
#   ADDRESS                NETWORK                INTERFACE
0   192.168.1.1/24          192.168.1.0           ether3
1   172.16.1.2/24          172.16.1.0           ether1
2   192.168.1.254/24       192.168.1.0           Branch-Server
```

# OSPF Overview pada RouterOS

- OSPF version 2 (**RFC 2328**)
- Merupakan protocol **link state** yang bertanggung jawab mengumpulkan rute pada jaringan dinamis
- Menentukan **shortest path** (jalur terpendek) menggunakan algoritma Dijkstra
- Sekumpulan router dapat digabung secara bersama (disebut juga Area)
  - Setiap area akan memiliki **link-state database** yang terpisah
  - **Best Practice**: dalam satu area, maksimum 50 router

# Routing pada **HQ Router**

- Konfigurasi OSPF Area 0

```
[admin@HQ] > /routing ospf network add network=172.16.1.0/24 area=backbone
[admin@HQ] > /routing ospf network add network=10.10.10.0/24 area=backbone

[admin@HQ] > /routing ospf interface print
Flags: X - disabled, I - inactive, D - dynamic, P - passive
#      INTERFACE                COST PRIORITY NETWORK-TYPE  _____
0 D   ether1                      10      1 broadcast    none
1 D   ether3                      10      1 broadcast    none
2 D   Email-Server                10      1 broadcast    none
```

# Routing pada **Branch Router**

- Konfigurasi OSPF Area 0

```
[admin@BRANCH] > /routing ospf network add network=172.16.1.0/24  
area=backbone  
[admin@BRANCH] > /routing ospf network add network=192.168.1.0/24  
area=backbone
```

```
[admin@BRANCH] > /routing ospf interface print  
Flags: X - disabled, I - inactive, D - dynamic, P - passive  
#    INTERFACE                COST PRIORITY NETWORK-TYPE  _____  
0 D  ether1                     10      1 broadcast    none  
1 D  ether3                     10      1 broadcast    none  
2 D  Branch-Server              10      1 broadcast    none
```

# Verifikasi Routing Table OSPF

- Verifikasi routing table pada **HQ Router**

```
[admin@HQ] > /ip route print
Flags: X - disabled, A - active, D - dynamic, C - connect, S - static,
r - rip, b - bgp, o - ospf, m - mme,
B - blackhole, U - unreachable, P - prohibit
#       DST-ADDRESS      PREF-SRC      GATEWAY          DISTANCE
0 ADC   10.10.10.0/24      10.10.10.1    ether3           0
        Email-Server
1 ADC   172.16.1.0/24      172.16.1.1    ether1           0
2 ADo  192.168.1.0/24    172.16.1.2    110
3 ADC   202.52.146.224/29 202.52.146.226 ether2           0
```

# Verifikasi Routing Table OSPF

- Verifikasi routing table pada **Branch Router**

```
[admin@BRANCH] > ip route print
Flags: X - disabled, A - active, D - dynamic, C - connect, S - static,
r - rip, b - bgp, o - ospf, m - mme,
B - blackhole, U - unreachable, P - prohibit
#          DST-ADDRESS          PREF-SRC          GATEWAY          DISTANCE
0 ADo 10.10.10.0/24          172.16.1.1          110
1 ADC 172.16.1.0/24          172.16.1.2          ether1            0
2 ADC 192.168.1.0/24          192.168.1.1          ether3            0
Branch-Server
```

# Static Route Overview

- Administrator menambahkan rute secara manual ke dalam router
- Keuntungan menggunakan **Static Route**
  - Tidak ada beban pada CPU
  - Tidak ada penggunaan bandwidth antar router
  - Menambah keamanan jaringan, karena administrator bisa memilih network tertentu yang ditambahkan kedalam table routing
- Kekurangan menggunakan **Static Route**
  - Tidak cocok untuk jaringan besar
  - Administrator harus benar-benar memahami bagaimana koneksi router satu sama lain terhubung

# Static Route pada **HQ Router**

- Konfigurasi **Static Route**

```
[admin@HQ] > /ip route add dst-address=0.0.0.0/0
gateway=202.52.146.225

[admin@HQ] > ip route print
Flags: X - disabled, A - active, D - dynamic, C - connect, S - static,
r - rip, b - bgp, o - ospf, m - mme,
B - blackhole, U - unreachable, P - prohibit
#      DST-ADDRESS      PREF-SRC      GATEWAY      DISTANCE
0 A S  0.0.0.0/0
1 ADC  10.10.10.0/24      10.10.10.1    ether3        0
                Email-Server
2 ADC  172.16.1.0/24      172.16.1.1    ether1        0
3 ADo  192.168.1.0/24     172.16.1.2    110
4 ADC  202.52.146.224/29  202.52.146.226 ether2        0
```

# Verifikasi Static Route pada **HQ Router**

- Menggunakan *ping*

```
[admin@HQ] > ping 200.1.1.254 count=3
HOST                               SIZE  TTL  TIME  STATUS
200.1.1.254                        56   64  1ms
200.1.1.254                        56   64  3ms
200.1.1.254                        56   64  2ms
sent=3 received=3 packet-loss=0% min-rtt=1ms avg-rtt=2ms max-rtt=3ms
```

- Test Koneksi dari *Email Server* ke *Internet*

```
[admin@HQ] > ping 200.1.1.254 src-address=10.10.10.228 count=3
HOST                               SIZE  TTL  TIME  STATUS
200.1.1.254                        56   64  timeout
200.1.1.254                        56   64  timeout
200.1.1.254                        56   64  timeout
sent=3 received=0 packet-loss=100%
```

# NAT Overview

- **Network Address Translation (NAT)** adalah standarisasi internet yang memungkinkan **Local Area Network (LAN)** dapat berkomunikasi dengan alamat publik
- Tipe NAT pada RouterOS:
  - source NAT atau **srcnat**, melakukan translasi dari alamat private ke alamat publik
  - destination NAT atau **dstnat**, melakukan translasi dari alamat publik ke alamat **private**

# Source NAT pada **HQ Router**

- Implementasi source NAT pada **HQ Router**, sehingga Internal **Network** dapat berkomunikasi dengan Internet (alamat publik)

```
[admin@HQ] > /ip firewall nat add chain=srcnat src-  
address=10.10.10.0/24 action=masquerade  
[admin@HQ] > /ip firewall nat add chain=srcnat src-  
address=192.168.1.0/24 action=masquerade
```

```
[admin@HQ] > ip firewall nat print  
Flags: X - disabled, I - invalid, D - dynamic  
0 chain=srcnat action=masquerade src-  
address=10.10.10.0/24 log=no log-prefix=""  
  
1 chain=srcnat action=masquerade src-  
address=192.168.1.0/24 log=no log-prefix=""
```

# Verifikasi Source NAT pada **HQ Router**

- Test Koneksi dari **Email Server** ke **Internet**

```
[admin@HQ] > ping 200.1.1.254 src-address=10.10.10.228 count=3
HOST                               SIZE TTL TIME   STATUS
200.1.1.254                         56  64 1ms
200.1.1.254                         56  64 1ms
200.1.1.254                         56  64 1ms
    sent=3 received=3 packet-loss=0% min-rtt=1ms avg-rtt=1ms max-
    rtt=1ms
```

# Redistribusi Static Route ke OSPF

- Supaya **Branch Router** dapat terkoneksi ke Internet, maka **HQ Router** harus melakukan redistribusi **Static Route** ke OSPF dengan perintah dibawah ini.

```
[admin@HQ] > /routing ospf instance set distribute-  
default=always-as-type-2  
numbers: 0  
[admin@HQ] > /routing ospf instance print  
Flags: X - disabled, * - default  
0 * name="default" router-id=0.0.0.0 distribute-  
default=always-as-type-2 redistribute-connected=no  
redistribute-static=no redistribute-rip=no  
redistribute-bgp=no redistribute-other-ospf=no  
metric-default=1 metric-connected=20 metric-static=20  
metric-rip=20 metric-bgp=auto  
metric-other-ospf=auto in-filter=ospf-in out-  
filter=ospf-out
```

# Verifikasi pada **Branch Router**

- Verifikasi **Routing Table**

```
[admin@BRANCH] > ip route print
Flags: X - disabled, A - active, D - dynamic, C - connect, S - static,
r - rip, b - bgp, o - ospf, m - mme,
B - blackhole, U - unreachable, P - prohibit
#          DST-ADDRESS          PREF-SRC          GATEWAY          DISTANCE
0 ADo  0.0.0.0/0          172.16.1.1      110
1 ADo    10.10.10.0/24          172.16.1.1      110
2 ADC    172.16.1.0/24          172.16.1.2      ether1            0
3 ADC    192.168.1.0/24          192.168.1.1      ether3            0
Branch-Server
```

- Test Koneksi dari **Branch Client ke Internet**

```
[admin@BRANCH] > ping 200.1.1.254 src-address=192.168.1.254 count=3
HOST          SIZE TTL TIME  STATUS
200.1.1.254  56 63 3ms
200.1.1.254  56 63 2ms
200.1.1.254  56 63 2ms
sent=3 received=3 packet-loss=0% min-rtt=2ms avg-rtt=2ms max-rtt=3ms
```

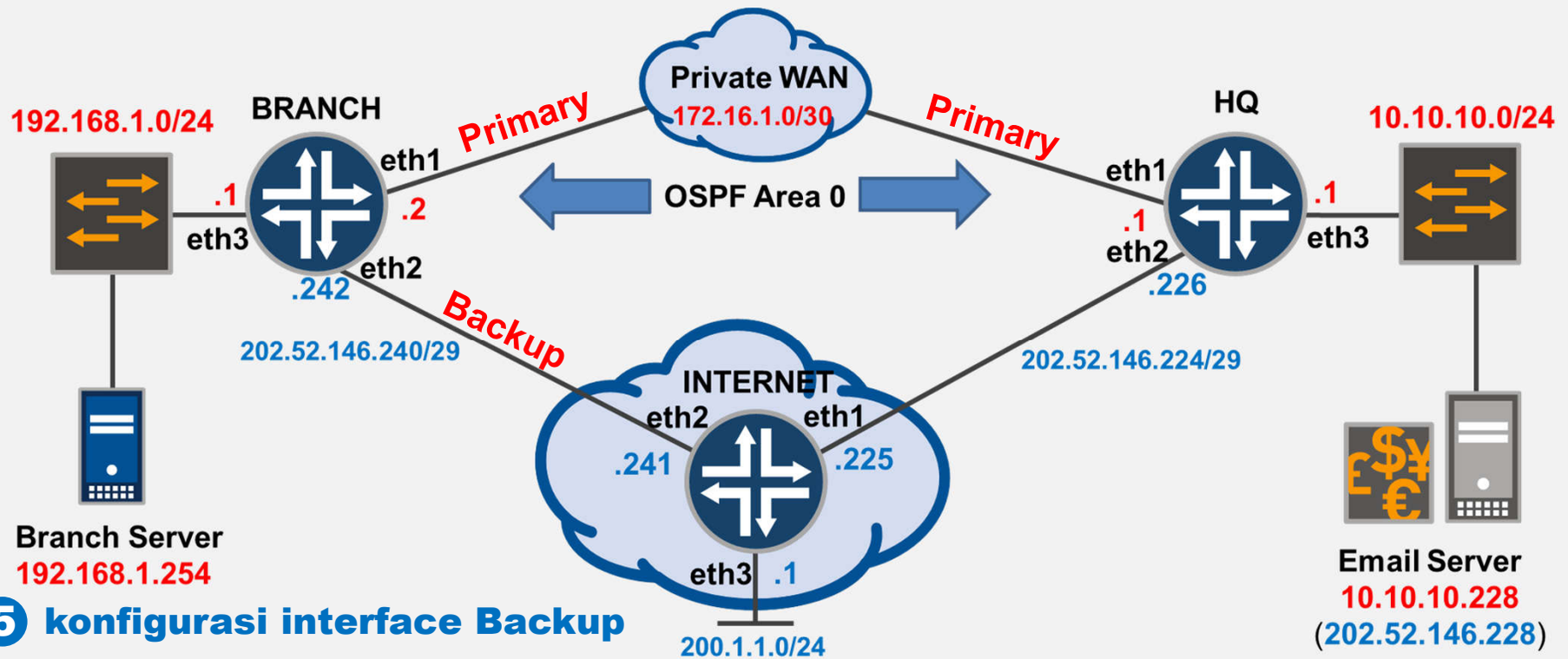
# Destination NAT pada **HQ Router**

- Implementasi destination NAT pada **HQ Router**, sehingga ***Email server*** dapat di akses dari Internet

```
[admin@HQ] > /ip address add address=202.52.146.228/32  
interface=ether2
```

```
[admin@HQ] > /ip firewall nat add chain=dstnat dst-  
address=202.52.146.228 action=dst-nat to-  
addresses=10.10.10.228
```

# Topologi Branch Network (Step 2)



- 5 konfigurasi interface Backup
- 6 konfigurasi PPOE pada Branch
- 7 konfigurasi NAT pada Branch
- 8 konfigurasi Default Route pada Branch

# Koneksi Backup Link

- Menggunakan protokol PPOE
- **Internet Router** sebagai PPOE Server
- **Branch Router** sebagai PPOE Client
- PPOE Server Profiles default
  - Local Address 202.52.146.241
- PPOE Server Secrets
  - Username: htp
  - Password: htp123

# Konfigurasi Backup Link

- PPOE Server pada **Internet Router**

```
[admin@INTERNET] > /ip address add address=202.52.146.241/24  
interface=ether2  
[admin@INTERNET] > /ppp profile set name=default local-  
address=202.52.146.241 remote-address=202.52.146.242  
numbers: 0  
[admin@INTERNET] > /ppp secret add name=htp password=htp123  
service=pppoe profile=default  
[admin@INTERNET] > /interface pppoe-server server add  
service-name=htp interface=ether2 disabled=no
```

- PPOE Client pada **Branch Router**

```
[admin@BRANCH] > /interface pppoe-client add interface=ether2  
user=htp password=htp123 disabled=no
```

# Verifikasi Backup Link

- Interface **Backup Link** pada **Internet Router**

```
[admin@INTERNET] > /ppp active print
```

```
Flags: R - radius
```

#	NAME	SERVICE	CALLER-ID	ADDRESS	UPTIME	ENCODING
0	htp	pppoe	00:00:AB:E1:87:01	202.52.146.242	4m8s	

```
[admin@INTERNET] > ping 202.52.146.242 count=3
```

HOST	SIZE	TTL	TIME	STATUS
202.52.146.242	56	64	1ms	
202.52.146.242	56	64	1ms	
202.52.146.242	56	64	1ms	

```
sent=3 received=3 packet-loss=0% min-rtt=1ms avg-rtt=1ms max-rtt=1ms
```

# Verifikasi Backup Link

- Interface **Backup Link** pada **Branch Router**

```
[admin@BRANCH] > /interface print from=6
Flags: D - dynamic, X - disabled, R - running, S - slave
#      NAME                TYPE          MTU L2MTU  MAX-L2MTU  MAC-ADDRESS
0  R  pppoe-out1             pppoe-out    1480

[admin@BRANCH] > ip address print from=4
Flags: X - disabled, I - invalid, D - dynamic
#      ADDRESS                NETWORK        INTERFACE
0  D  202.52.146.242/32  202.52.146.241  pppoe-out1

[admin@BRANCH] > ping 202.52.146.241 count=3
HOST                                SIZE TTL  TIME  STATUS
202.52.146.241                      56  64  1ms
202.52.146.241                      56  64  1ms
202.52.146.241                      56  64  1ms
    sent=3 received=3 packet-loss=0% min-rtt=1ms avg-rtt=1ms max-
    rtt=1ms
```

# Konsep Best Route

- Router akan memilih **route** berdasarkan paramater dibawah ini:
  - **Destination Address** yang lebih spesifik
    - Contoh: **Destination Address** 172.16.1.0/24 lebih spesifik dibandingkan dengan 172.16.0.0/16
  - **Distance**
    - Router akan memilih **distance** yang terkecil

Routing Protocol	Default Distance
connected routes	0
static routes	1
eBGP	20
OSPF	110
RIP	120
MME	130
iBGP	200

# Rekayasa Trafik (Basic)

- Melakukan rekayasa trafik dasar pada **Branch Router** dengan menambahkan **default route** melalui backup link (distance 111)

```
[admin@BRANCH] > /ip route add dst-address=0.0.0.0/0  
gateway=202.52.146.241 distance=111
```

```
[admin@BRANCH] > ip route print
```

Flags: X - disabled, A - active, D - dynamic, C - connect, S - static,  
r - rip, b - bgp, o - ospf, m - mme,  
B - blackhole, U - unreachable, P - prohibit

#		DST-ADDRESS	PREF-SRC	GATEWAY	DISTANCE
0	ADo	0.0.0.0/0		172.16.1.1	110
1	S	0.0.0.0/0		202.52.146.241	111
2	ADo	10.10.10.0/24		172.16.1.1	110
3	ADC	172.16.1.0/24	172.16.1.2	ether1	0
4	ADC	192.168.1.0/24	192.168.1.1	ether3	0
				Branch-Server	
5	ADC	202.52.146.241/32	202.52.146.242	pppoe-out1	0

# Rekayasa Trafik (Basic)

- Tambah source NAT pada **Branch Router**
  - Jika trafik yang berasal dari 192.168.1.0/24 menuju selain 10.10.10.0/24 akan dialirkan melalui NAT.

```
[admin@BRANCH] > /ip firewall nat
```

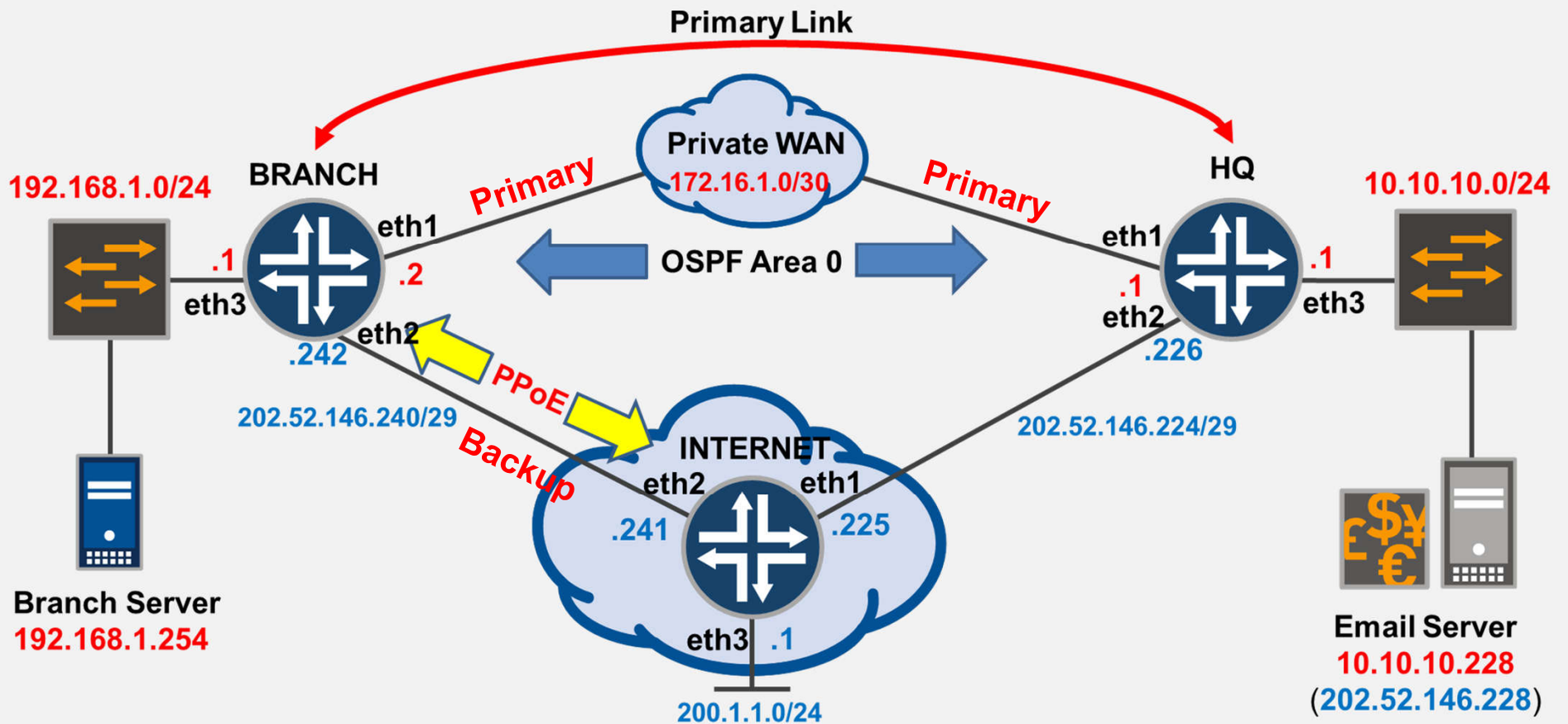
```
[admin@BRANCH] /ip firewall nat> add chain=srcnat src-  
address=192.168.1.0/24 dst-address=!10.10.10.0/24 out-  
interface=pppoe-out1 action=masquerade
```

```
[admin@BRANCH] > /ip firewall nat print
```

```
Flags: X - disabled, I - invalid, D - dynamic
```

```
0 chain=srcnat action=masquerade src-  
address=192.168.1.0/24 dst-address=!10.10.10.0/24  
out-interface=pppoe-out1 log=no log-prefix=""
```

# Flow Trafik Test 1



# Flow Trafik Test 1

- Kondisi **Link Primary** dan **Link Backup active**

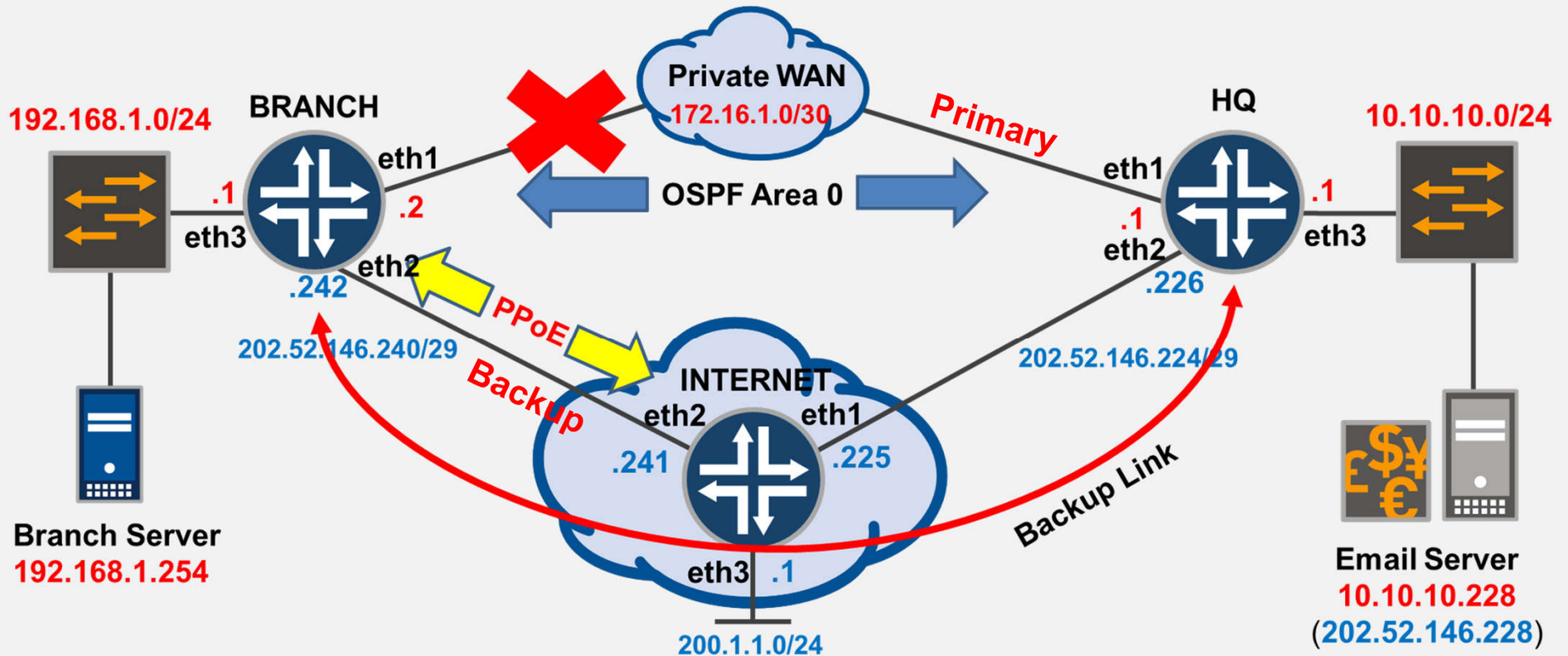
```
[admin@BRANCH] > ip route print
Flags: X - disabled, A - active, D - dynamic, C - connect, S - static,
r - rip, b - bgp, o - ospf, m - mme,
B - blackhole, U - unreachable, P - prohibit
```

#		DST-ADDRESS	PREF-SRC	GATEWAY	DISTANCE
0	ADo	0.0.0.0/0		172.16.1.1	110
1	S	0.0.0.0/0		202.52.146.241	111
2	ADo	10.10.10.0/24		172.16.1.1	110
3	ADC	172.16.1.0/24	172.16.1.2	ether1	0
4	ADC	192.168.1.0/24	192.168.1.1	ether3	0
				Branch-Server	
5	ADC	202.52.146.241/32	202.52.146.242	pppoe-out1	0

```
[admin@BRANCH] > /tool traceroute 200.1.1.254 src-
address=192.168.1.254
```

#	ADDRESS	LOSS SENT	LAST	AVG	BEST	WORST	STD-DEV	STATUS
1	172.16.1.1	0%	3	1.1ms	1.6	1.1	2.5	0.6
2	200.1.1.254	0%	3	2ms	2.3	2	2.8	0.4

# Flow Trafik Test 2



# Flow Trafik Test 2

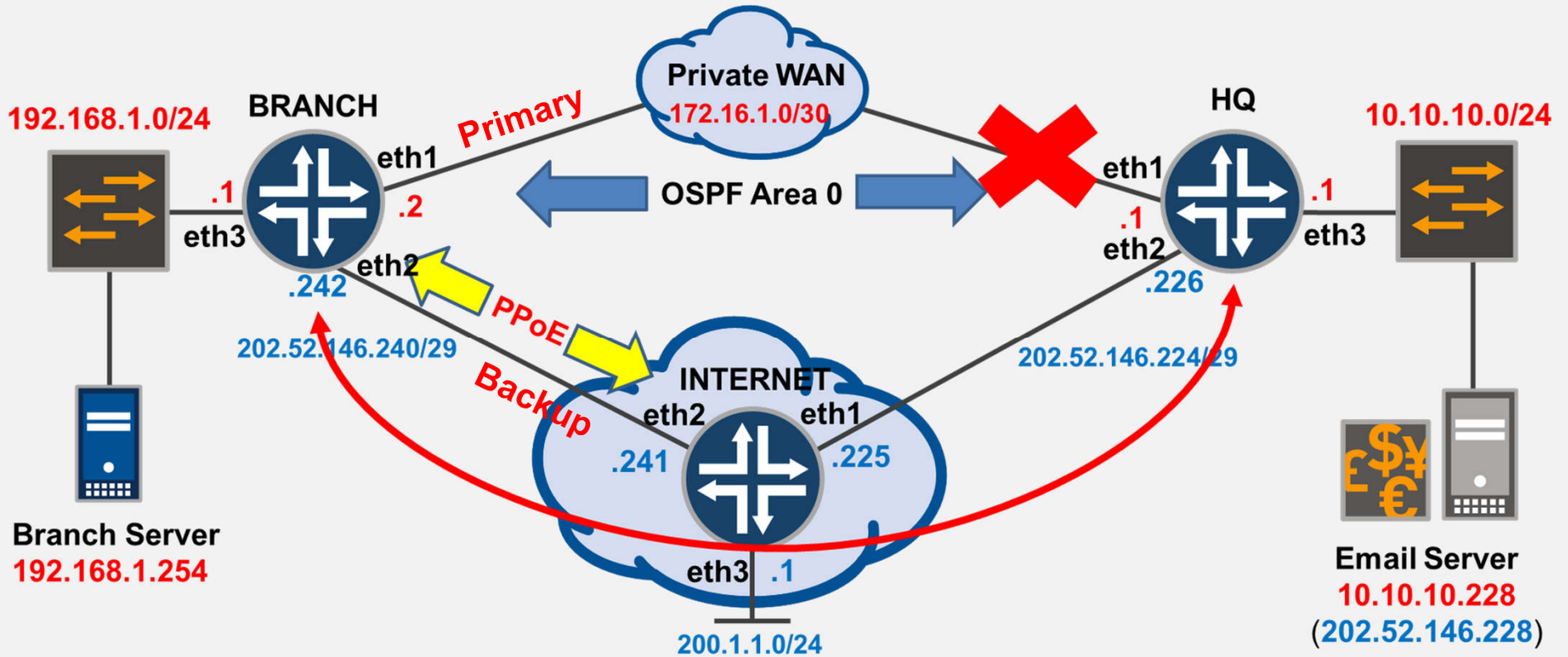
- Kondisi **Link Primary** down dan **Link**

```
[admin@BRANCH] > /interface disable
numbers: 0

[admin@BRANCH] > ip route print
Flags: X - disabled, A - active, D - dynamic, C - connect, S - static,
r - rip, b - bgp, o - ospf, m - mme,
B - blackhole, U - unreachable, P - prohibit
#      DST-ADDRESS      PREF-SRC      GATEWAY      DISTANCE
0 A S 0.0.0.0/0      202.52.146.241      111
1 ADC 192.168.1.0/24    192.168.1.1    ether3        0
                               Branch-Server
2 ADC 202.52.146.241/32 202.52.146.242 pppoe-out1    0

[admin@BRANCH] > /tool traceroute 200.1.1.254 src-
address=192.168.1.254
# ADDRESS      LOSS SENT      LAST      AVG      BEST      WORST      STD-DEV      STATUS
1 200.1.1.254      0%      3      1.2ms      1.5      1.2      1.7      0.2
```

# Flow Trafik Test 3



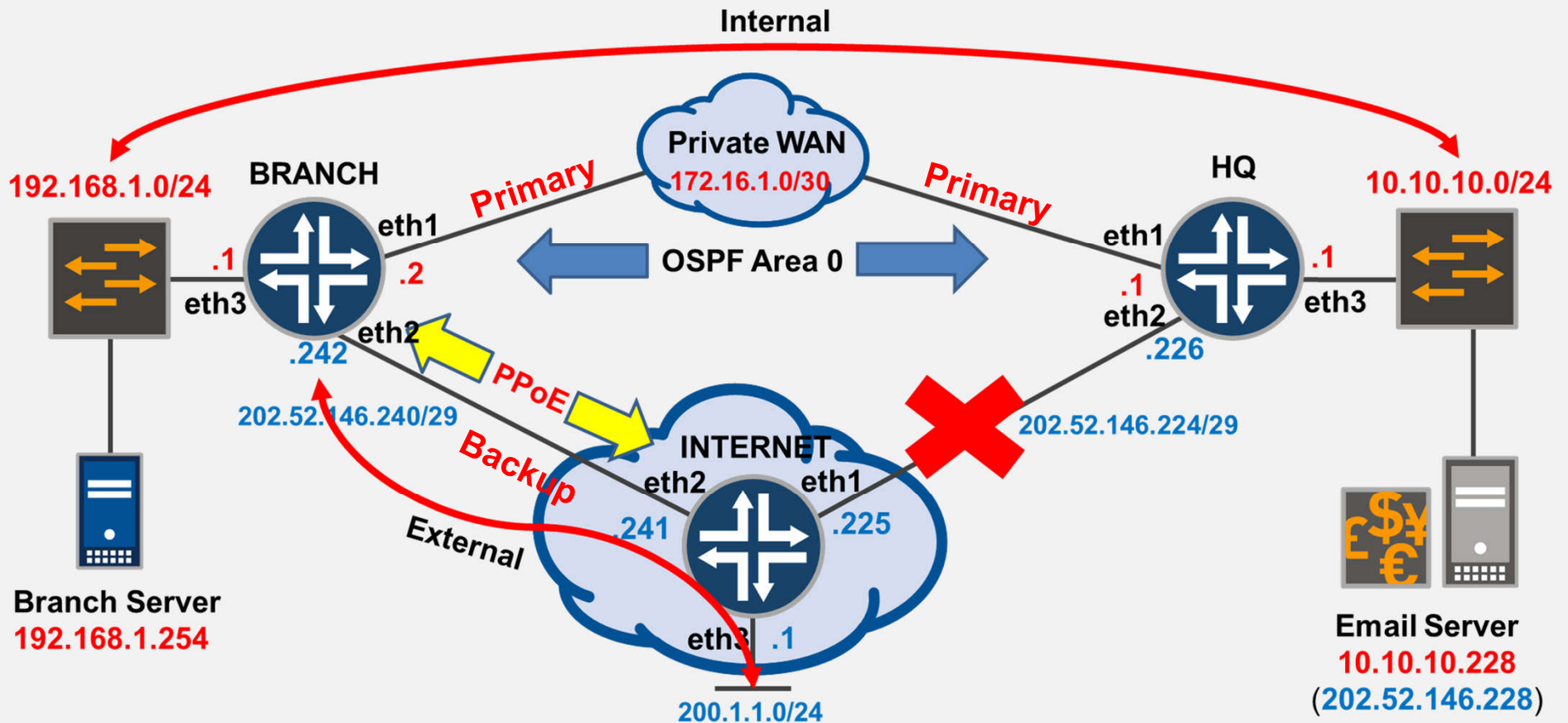
# Flow Trafik Test 3

- Kondisi **ether1** pada **HQ Router** down

```
[admin@BRANCH] > ip route print
Flags: X - disabled, A - active, D - dynamic, C - connect, S - static,
r - rip, b - bgp, o - ospf, m - mme,
B - blackhole, U - unreachable, P - prohibit
#          DST-ADDRESS          PREF-SRC          GATEWAY          DISTANCE
0 A S 0.0.0.0/0          202.52.146.241    111
1 ADC 172.16.1.0/24          172.16.1.2        ether1            0
2 ADC 192.168.1.0/24        192.168.1.1        ether3            0
                               Branch-Server
3 ADC 202.52.146.241/32    202.52.146.242    pppoe-out1       0
[admin@BRANCH] > /tool traceroute 202.52.146.228 src-
address=192.168.1.254
# ADDRESS          LOSS SENT    LAST        AVG        BEST        WORST    STD-DEV    STATUS
1 202.52.146.241    0%  2  1.2ms    1.5    1.2    1.8    0.3
2 202.52.146.228    0%  2  2.3ms    2.4    2.3    2.5    0.1

[admin@BRANCH] > /tool traceroute 200.1.1.254 src-
address=192.168.1.254
# ADDRESS          LOSS SENT    LAST        AVG        BEST        WORST    STD-DEV    STATUS
1 200.1.1.254      0%  2  1.1ms    1.6    1.1    2    0.5
```

# Flow Trafik Test 4



# Flow Trafik Test 4

- Kondisi **ether1** pada **Internet Router** down

```
[admin@BRANCH] > ip route print
Flags: X - disabled, A - active, D - dynamic, C - connect, S - static,
r - rip, b - bgp, o - ospf, m - mme,
B - blackhole, U - unreachable, P - prohibit
#       DST-ADDRESS          PREF-SRC      GATEWAY          DISTANCE
0 ADo   0.0.0.0/0           172.16.1.1    110
1 S     0.0.0.0/0           202.52.146.241 111
2 ADo   10.10.10.0/24       172.16.1.1    110
3 ADC   172.16.1.0/24       172.16.1.2    ether1           0
4 ADC   192.168.1.0/24      192.168.1.1   ether3           0
5 ADC   202.52.146.241/32   202.52.146.242 Branch-Server    0
        pppoe-out1

[admin@BRANCH] > ping 200.1.1.254 src-address=192.168.1.254 count=3
HOST                               SIZE TTL TIME STATUS
200.1.1.254                         timeout
200.1.1.254                         timeout
200.1.1.254                         timeout
sent=3 received=0 packet-loss=100%
```



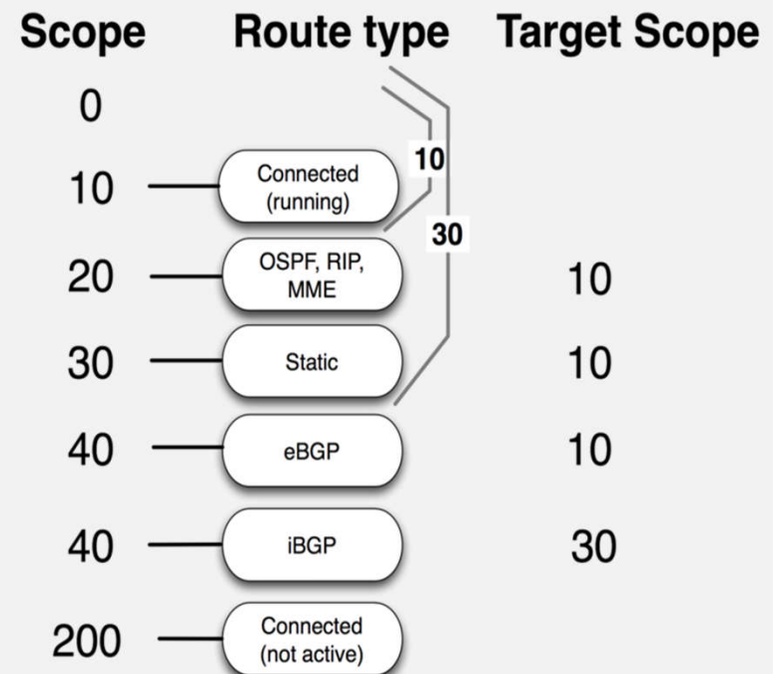
# Rekayasa Trafik (Advanced)

- **Recursive Next-hop**

- Memungkinkan untuk menetapkan sebuah **gateway** ke tujuan meskipun **gateway** tersebut tidak terhubung langsung (**undirectly reachable**)
  - **undirect next-hop** tersebut dapat dicapai dari rute yang telah ada (**existing route**)
- Berfungsi untuk menyelesaikan masalah dimana antara router dan **gateway** tidak terhubung secara konstan (misalnya: iBGP)
- Setiap rute harus berada di dalam **scope** dari rute yang lain supaya **recursive next-hop** bisa bekerja

# Rekayasa Trafik (Advanced)

- **scope** dan **target-scope**
  - Sebuah route dikatakan **active**, jika rute tersebut dapat menentukan nexthop dan dapat dicapai (resolvable)
    - Route yang inactive tidak akan digunakan untuk memforward packet
  - **Scope** dari rute akan berisi semua rute yang nilai **scope** nya lebih kecil atau sama dengan **target-scope** nya



# Solusi Flow Trafik Test 4

- Konfigurasi pada **Branch Router**
  - Ganti **distance** dari **default route** menuju internet dengan nilai 109
  - Tambahkan **static route** menuju **monitor ip address** (202.52.146.225) via gateway 172.16.1.1
  - Tambahkan **default route** via **gateway** 202.52.146.225 dengan target scope *lebih besar dari* atau *sama dengan* **scope** dari **static route** menuju **monitor ip address**
    - Monitoring gateway tersebut dengan menggunakan ping

# Solusi Flow Trafik Test 4

- Konfigurasi *static route* pada **Branch Router**

```
[admin@BRANCH] > ip route add dst-address=0.0.0.0/0  
gateway=202.52.146.241 distance=109
```

```
[admin@BRANCH] > ip route add dst-  
address=202.52.146.225 gateway=172.16.1.1
```

```
[admin@BRANCH] > ip route add dst-address=0.0.0.0/0  
gateway=202.52.146.225 check-gateway=ping target-  
scope=30
```

# Flow Trafik Test 4

- Verifikasi *table routing* pada **Branch Router**

```
[admin@BRANCH] > ip route print
Flags: X - disabled, A - active, D - dynamic, C - connect, S - static,
r - rip, b - bgp, o - ospf, m - mme,
B - blackhole, U - unreachable, P - prohibit
#          DST-ADDRESS          PREF-SRC          GATEWAY          DISTANCE
0 A S 0.0.0.0/0          202.52.146.225          1
1  S  0.0.0.0/0          202.52.146.241          109
2  Do 0.0.0.0/0          172.16.1.1              110
3 ADo 10.10.10.0/24       172.16.1.1              110
4 ADC 172.16.1.0/24       172.16.1.2              ether1                  0
5 ADC 192.168.1.0/24     192.168.1.1              ether3                  0
6 A S 202.52.146.225/32   172.16.1.1              Branch-Server          1
7 ADC 202.52.146.241/32 202.52.146.242          pppoe-out1             0
```

# Flow Trafik Test 4

- Verifikasi *table routing detail* pada **Branch Router**

```
[admin@BRANCH] > ip route print detail
Flags: X - disabled, A - active, D - dynamic, C - connect, S - static,
r - rip, b - bgp, o - ospf, m - mme,
B - blackhole, U - unreachable, P - prohibit
 0 A S  dst-address=0.0.0.0/0 gateway=202.52.146.225
      gateway-status=202.52.146.225 recursive via 172.16.1.1 ether1
      check-gateway=ping distance=1
      scope=30 target-scope=30
 1 S  dst-address=0.0.0.0/0 gateway=202.52.146.241 gateway-
status=202.52.146.241 reachable via pppoe-out1
      distance=109 scope=30 target-scope=10
 2 Do  dst-address=0.0.0.0/0 gateway=172.16.1.1 gateway-
status=172.16.1.1 reachable via ether1 distance=11>
      scope=20 target-scope=10 ospf-metric=10 ospf-type=external-
type-2
 6 A S  dst-address=202.52.146.225/32 gateway=172.16.1.1 gateway-
status=172.16.1.1 reachable via ether1
      distance=1 scope=30 target-scope=10
```

# Flow Trafik Re-Test 4

- **Disable** interface **ether1** pada **Internet Router** Kemudian periksa **routing table** pada **Branch Router**

```
[admin@BRANCH] > ip route print
Flags: X - disabled, A - active, D - dynamic, C - connect, S - static,
r - rip, b - bgp, o - ospf, m - mme,
B - blackhole, U - unreachable, P - prohibit
#      DST-ADDRESS      PREF-SRC      GATEWAY      DISTANCE
0     S  0.0.0.0/0          202.52.146.225      1
1 A S  0.0.0.0/0          202.52.146.241      109
2     Do 0.0.0.0/0          172.16.1.1          110
3     AD 10.10.10.0/24      172.16.1.1          110
4     AD 172.16.1.0/24      172.16.1.2          ether1            0
5     AD 192.168.1.0/24     192.168.1.1          ether3            0
                                     Branch-Server
6     A S 202.52.146.225/32  172.16.1.1          1
7     AD 202.52.146.241/32  202.52.146.242      pppoe-out1       0
```

# Flow Trafik Re-Test 4

- Verifikasi Koneksi dari LAN **Branch Router**

```
[admin@BRANCH] /tool> traceroute 10.10.10.228 src-  
address=192.168.1.254  
# ADDRESS          LOSS SENT    LAST      AVG      BEST     WORST  STD-DEV  STATUS  
1 10.10.10.228      0%    4    1.2ms    2.2     1.2     4.8     1.5  
  
[admin@BRANCH] /tool> traceroute 200.1.1.254 src-address=192.168.1.254  
# ADDRESS          LOSS SENT    LAST      AVG      BEST     WORST  STD-DEV  STATUS  
1 200.1.1.254      0%    10   1.3ms    1.7     1.3     2.9     0.5
```



Tentang Saya

RouterOS Broadband Connectivity

Skenario Branch Network

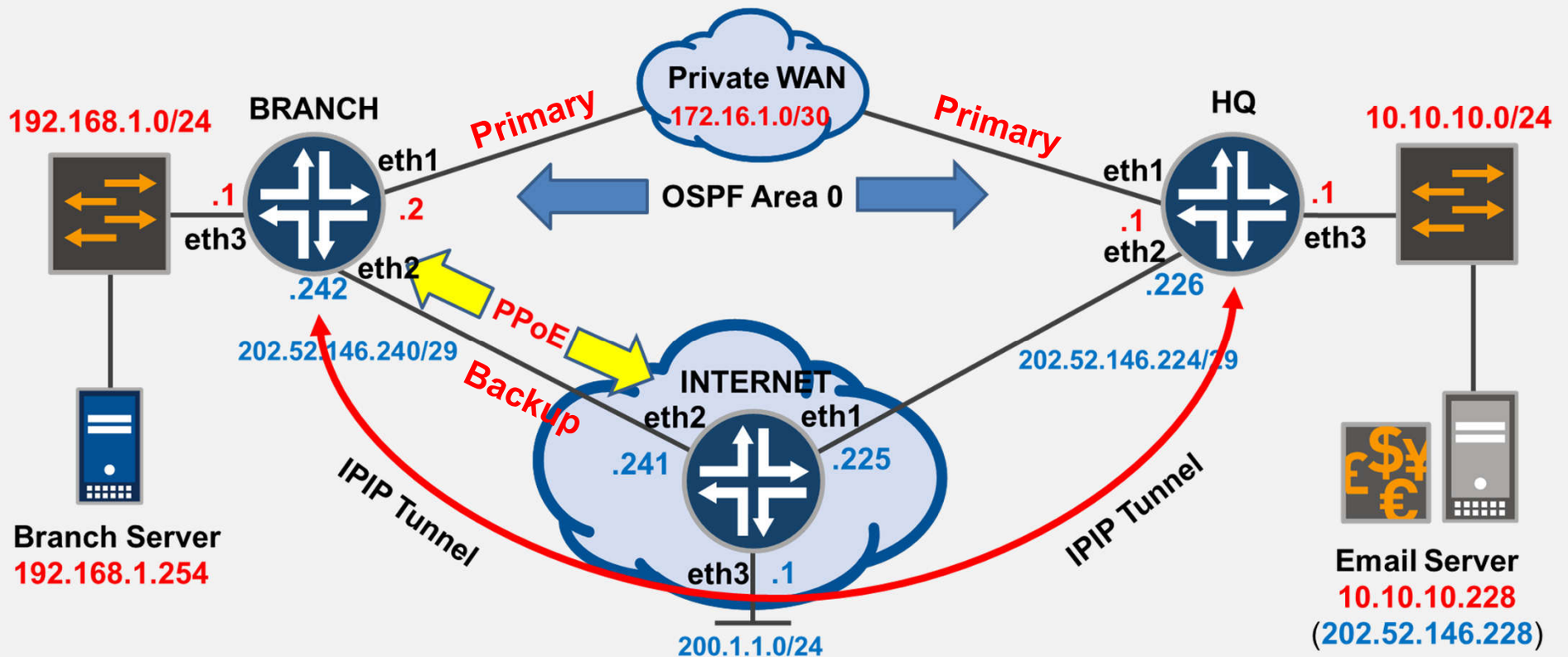
Konfigurasi Routing & NAT  
pada Branch Network

**Konfigurasi VPN pada  
Branch Network**

# VPN Overview

- Menciptakan **private network** melalui sebuah public network
- Menciptakan **point-to-point connection** menggunakan **tunneling protocol** yang terenkripsi maupun tidak
- MikroTik mendukung berbagai jenis **tunneling protocol** dalam membangun VPN.
  - Namun untuk sesi ini kita akan membahas dan menggunakan **ipip tunnel**
- IPIP tunneling pada MikroTik mengacu pada standarisasi **RFC 2003**

# Topologi Branch Network (Step 3)



## 9 konfigurasi IPIP Tunnel dan OSPF

# Implementasi IPIP Tunnel

- ***IP Address Planning***

Properties	Router HQ	Router Branch
Local Address	202.52.146.226	202.52.146.242
Remote Address	202.52.146.242	202.52.146.226
IPIP Interface	1.1.1.1/24	1.1.1.2/24

# Implementasi IPIP Tunnel

- Konfigurasi pada **HQ Router**

```
[admin@HQ] > interface ipip add
local-address: 202.52.146.226
remote-address: 202.52.146.242

[admin@HQ] > interface ipip
[admin@HQ] /interface ipip> enable 0
[admin@HQ] /interface ipip> /ip address add
address=1.1.1.1/24 interface=ipip1

[admin@HQ] /interface ipip> /ip address print
Flags: X - disabled, I - invalid, D - dynamic
#   ADDRESS                NETWORK                INTERFACE
0   10.10.10.1/24            10.10.10.0            ether3
1   172.16.1.1/24           172.16.1.0            ether1
2   202.52.146.226/29       202.52.146.224       ether2
3   10.10.10.228/24         10.10.10.0            Email-Server
4   202.52.146.228/32       202.52.146.228       ether2
5   1.1.1.1/24              1.1.1.0              ipip1
```

# Implementasi IPIP Tunnel

- Konfigurasi pada **Branch Router**

```
[admin@BRANCH] > interface ipip add
local-address: 202.52.146.242
remote-address: 202.52.146.226

[admin@BRANCH] > interface ipip
[admin@BRANCH] /interface ipip> enable 0
[admin@BRANCH] /interface ipip> /ip address add
address=1.1.1.2/24 interface=ipip1

[admin@BRANCH] /interface ipip> /ip address print
Flags: X - disabled, I - invalid, D - dynamic
#   ADDRESS                NETWORK                INTERFACE
0   192.168.1.1/24          192.168.1.0           ether3
1   172.16.1.2/24           172.16.1.0            ether1
2   192.168.1.254/24       192.168.1.0           Branch-Server
3 D 202.52.146.242/32      202.52.146.241       pppoe-out1
4   1.1.1.2/24             1.1.1.0              ipip1
```

# Optimize Protocol OSPF

- Masukkan interface **IPIP Tunnel** kedalam **OSPF process** pada **Branch Router** dan **HQ Router**

```
[admin@BRANCH] > /routing ospf network add  
network=1.1.1.0/24 area=backbone
```

```
[admin@BRANCH] > /routing ospf network add  
network=1.1.1.0/24 area=backbone
```

# Verifikasi Protocol OSPF

- Verifikasi **OSPF process** pada HQ Router

```
[admin@HQ] > routing ospf interface print
Flags: X - disabled, I - inactive, D - dynamic, P - passive
#      INTERFACE                                COST PRIORITY NETWORK-TYPE
AUTHENTICATION AUTHENTICATION-KEY
0 D ipip1                                     10          1 point-to-point none
1 D Email-Server                               10           1 broadcast      none
2 D ether1                                       10           1 broadcast      none
3 D ether3                                       10           1 broadcast      none

[admin@HQ] > routing ospf neighbor print
0 instance=default router-id=172.16.1.2 address=1.1.1.2
interface=ipip1 priority=1 dr-address=0.0.0.0
  backup-dr-address=0.0.0.0 state="Full" state-changes=5 ls-
retransmits=0 ls-requests=0 db-summaries=0
  adjacency=1m10s
```

# Verifikasi Protocol OSPF

- Verifikasi *Routing Table* pada **HQ Router**

```
[admin@BRANCH] > ip route print
Flags: X - disabled, A - active, D - dynamic, C - connect, S - static,
r - rip, b - bgp, o - ospf, m - mme,
B - blackhole, U - unreachable, P - prohibit
#          DST-ADDRESS          PREF-SRC          GATEWAY          DISTANCE
0 A S      0.0.0.0/0            202.52.146.225   1
1 S        0.0.0.0/0            202.52.146.241   109
2 ADC     1.1.1.0/24           1.1.1.2          ipip1             0
3 ADo    10.10.10.0/24        172.16.1.1       1.1.1.1          110
4 ADC     172.16.1.0/24        172.16.1.2       ether1            0
5 ADC     192.168.1.0/24       192.168.1.1      ether3            0
6 A S      202.52.146.225/32   172.16.1.1       Branch-Server    1
7 ADC     202.52.146.241/32   202.52.146.242   pppoe-out1       0
```

# Verifikasi Protocol OSPF

- Verifikasi **OSPF process** pada **Branch Router**

```
[admin@BRANCH] > /routing ospf interface print
Flags: X - disabled, I - inactive, D - dynamic, P - passive
#      INTERFACE                                COST PRIORITY NETWORK-TYPE
AUTHENTICATION AUTHENTICATION-KEY
0 D ether1                                     10      1 broadcast      none
1 D ether3                                     10      1 broadcast      none
2 D Branch-Server                             10      1 broadcast      none
3 D ipip1                                     10      1 point-to-point none

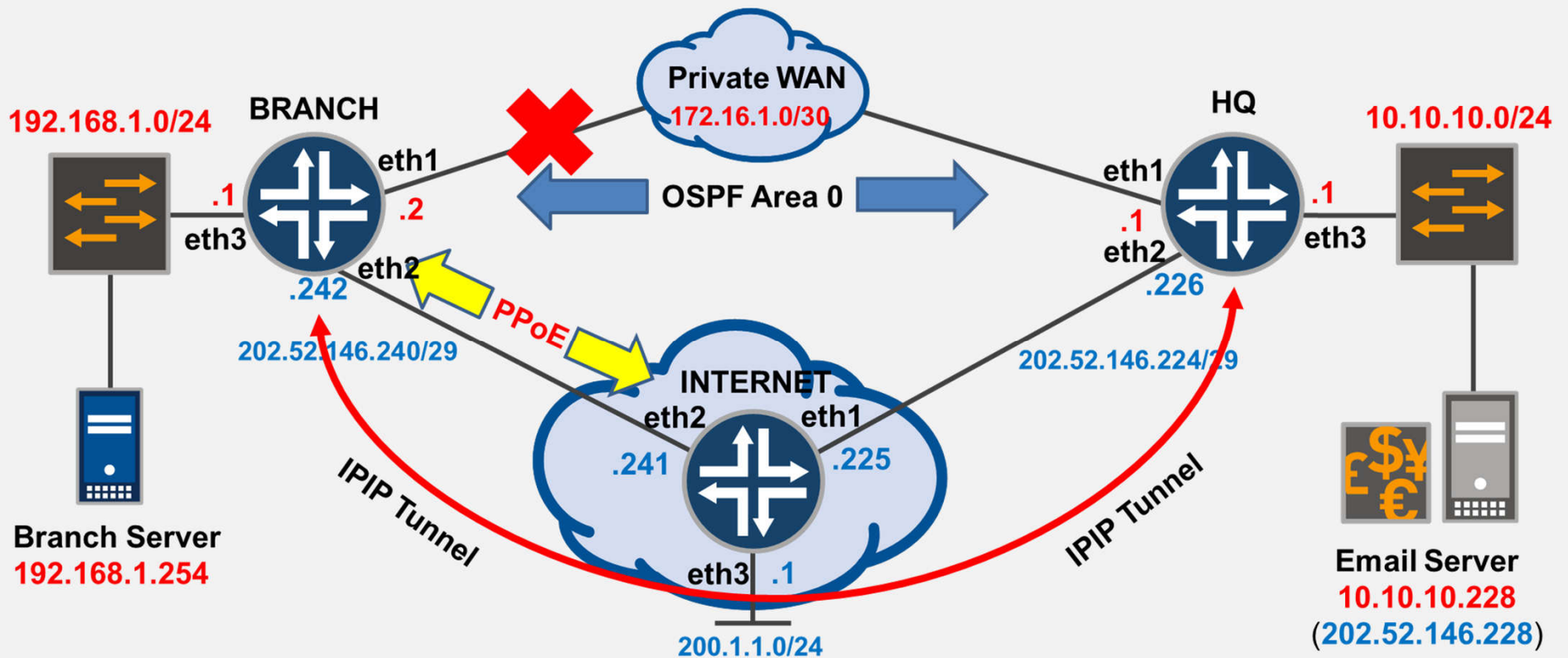
[admin@BRANCH] > /routing ospf neighbor print
0 instance=default router-id=1.1.1.1 address=1.1.1.1 interface=ipip1
priority=1 dr-address=0.0.0.0
  backup-dr-address=0.0.0.0 state="Full" state-changes=4 ls-
retransmits=0 ls-requests=0 db-summaries=0
  adjacency=3m56s
```

# Verifikasi Protocol OSPF

- Verifikasi *Routing Table* pada **Branch Router**

```
[admin@HQ] > ip route print
Flags: X - disabled, A - active, D - dynamic, C - connect, S - static,
r - rip, b - bgp, o - ospf, m - mme,
B - blackhole, U - unreachable, P - prohibit
#      DST-ADDRESS      PREF-SRC      GATEWAY      DISTANCE
0 A S  0.0.0.0/0        202.52.146.225  1
1 ADC  1.1.1.0/24       1.1.1.1        ipipl        0
2 ADC  10.10.10.0/24    10.10.10.228   Email-Server ether3        0
3 ADC  172.16.1.0/24    172.16.1.1     ether1       0
4 ADo 192.168.1.0/24 1.1.1.2       172.16.1.2   110
5 ADC  202.52.146.224/29 202.52.146.226 ether2        0
6 ADC  202.52.146.228/32 202.52.146.228 ether2        0
```

# Flow Trafik Test 5



# Flow Trafik Test 5

- **Disable** interface **ether1** pada **Branch Router**
- Periksa **table routing** pada **Branch Router**

```
[admin@BRANCH] > ip route print
Flags: X - disabled, A - active, D - dynamic, C - connect, S - static,
r - rip, b - bgp, o - ospf, m - mme,
B - blackhole, U - unreachable, P - prohibit
#      DST-ADDRESS      PREF-SRC      GATEWAY      DISTANCE
0      S      0.0.0.0/0      202.52.146.225      1
1 A S  0.0.0.0/0      202.52.146.241      109
2 ADC  1.1.1.0/24      1.1.1.2      ipipl      0
3 AD o 10.10.10.0/24      1.1.1.1      110
4 ADC  192.168.1.0/24      192.168.1.1      ether3      0
Branch-Server
5      S      202.52.146.225/32      172.16.1.1      1
6 ADC  202.52.146.241/32      202.52.146.242      pppoe-out1      0
```

# Flow Trafik Test 5

- **Test** koneksi dari LAN **Branch Router**

```
[admin@BRANCH] > ping 200.1.1.254 src-address=192.168.1.254 count=3
HOST                               SIZE TTL TIME  STATUS
200.1.1.254                         56  64 1ms
200.1.1.254                         56  64 2ms
200.1.1.254                         56  64 5ms
    sent=3 received=3 packet-loss=0% min-rtt=1ms avg-rtt=2ms max-
    rtt=5ms

[admin@BRANCH] > ping 10.10.10.228 src-address=192.168.1.254 count=3
HOST                               SIZE TTL TIME  STATUS
10.10.10.228                       56  64 2ms
10.10.10.228                       56  64 5ms
10.10.10.228                       56  64 6ms
    sent=3 received=3 packet-loss=0% min-rtt=2ms avg-rtt=4ms max-
    rtt=6ms
```

# Flow Trafik Test 5

- **Test Flow** trafik dari LAN **Branch Router**

```
[admin@BRANCH] > /tool traceroute 200.1.1.254 src-  
address=192.168.1.254 count=3  
# ADDRESS LOSS SENT LAST AVG BEST WORST STD-DEV STATUS  
1 200.1.1.254 0% 2 3ms 2.3 1.6 3 0.7  
  
[admin@BRANCH] > /tool traceroute 10.10.10.228 src-  
address=192.168.1.254 count=3  
# ADDRESS LOSS SENT LAST AVG BEST WORST STD-DEV STATUS  
1 10.10.10.228 0% 2 5.7ms 4.1 2.5 5.7 1.6
```

# Flow Trafik Test 5

- **Enable** kembali interface **ether1** pada **Branch Router** dan periksa kembali **table routing** pada router tersebut.

```
[admin@BRANCH] > ip route print
Flags: X - disabled, A - active, D - dynamic, C - connect, S - static,
r - rip, b - bgp, o - ospf, m - mme,
B - blackhole, U - unreachable, P - prohibit
#          DST-ADDRESS          PREF-SRC          GATEWAY          DISTANCE
0 A S 0.0.0.0/0          202.52.146.225    1
1  S 0.0.0.0/0          202.52.146.241    109
2 ADC 1.1.1.0/24          1.1.1.2           ipip1             0
3 ADo 10.10.10.0/24      172.16.1.1        110
      1.1.1.1
4 ADC 172.16.1.0/24      172.16.1.2        ether1             0
5 ADC 192.168.1.0/24     192.168.1.254     Branch-Server     0
      ether3
6 A S 202.52.146.225/32  172.16.1.1        1
7 ADC 202.52.146.241/32  202.52.146.242    pppoe-out1        0
```

**“Pertanyaan?”**

THANK S

**[www.htp.co.id](http://www.htp.co.id)**