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Perencanaan dan Implementasi *Branch Office Network* Menggunakan RouterOS

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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

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CCIE RS Written



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

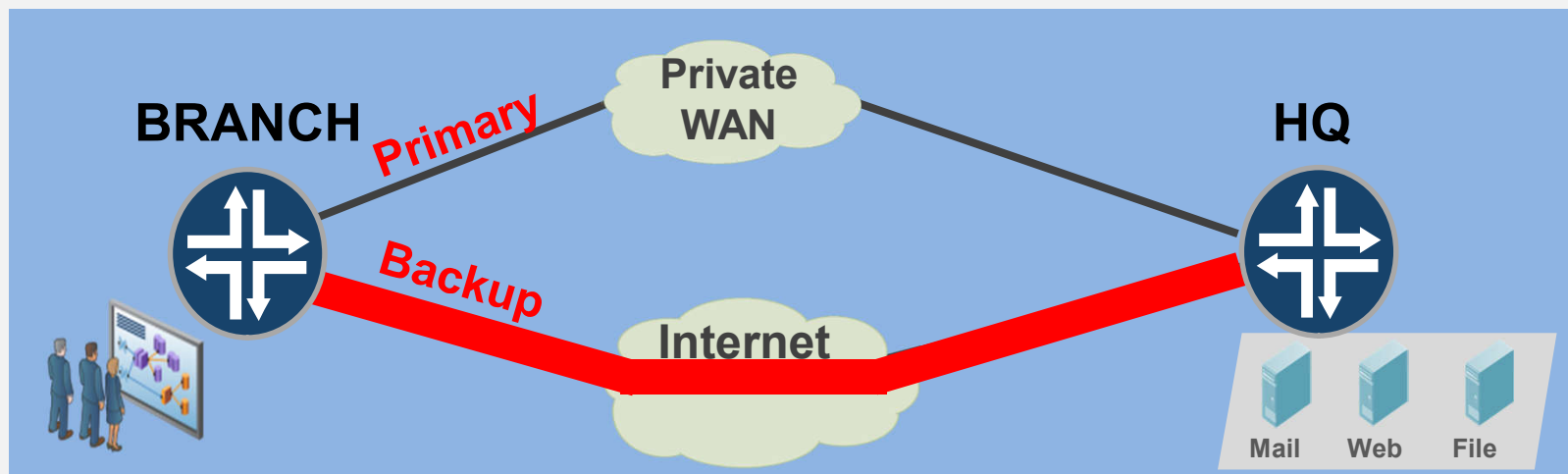
WAN pada Branch Network

- 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

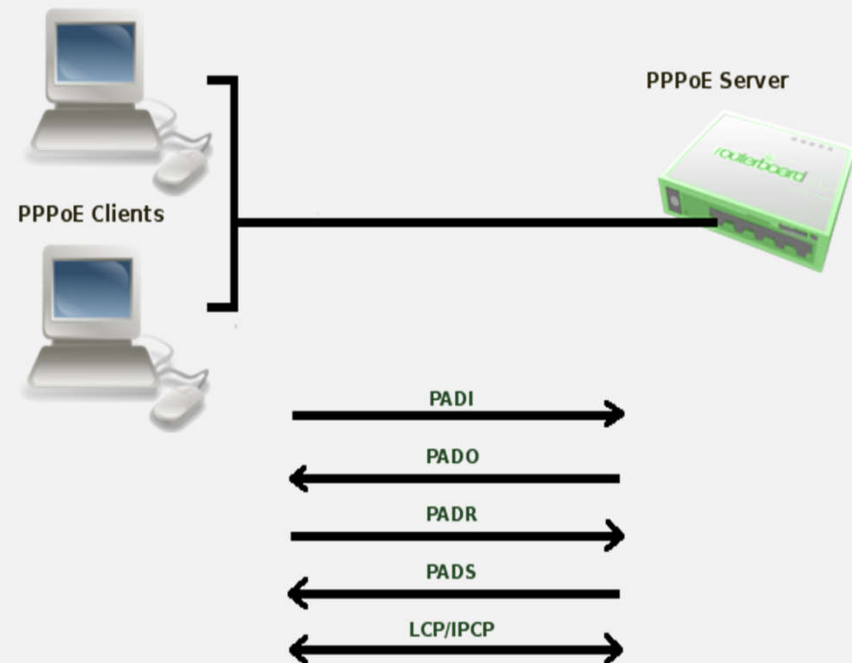
Discovery stage

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

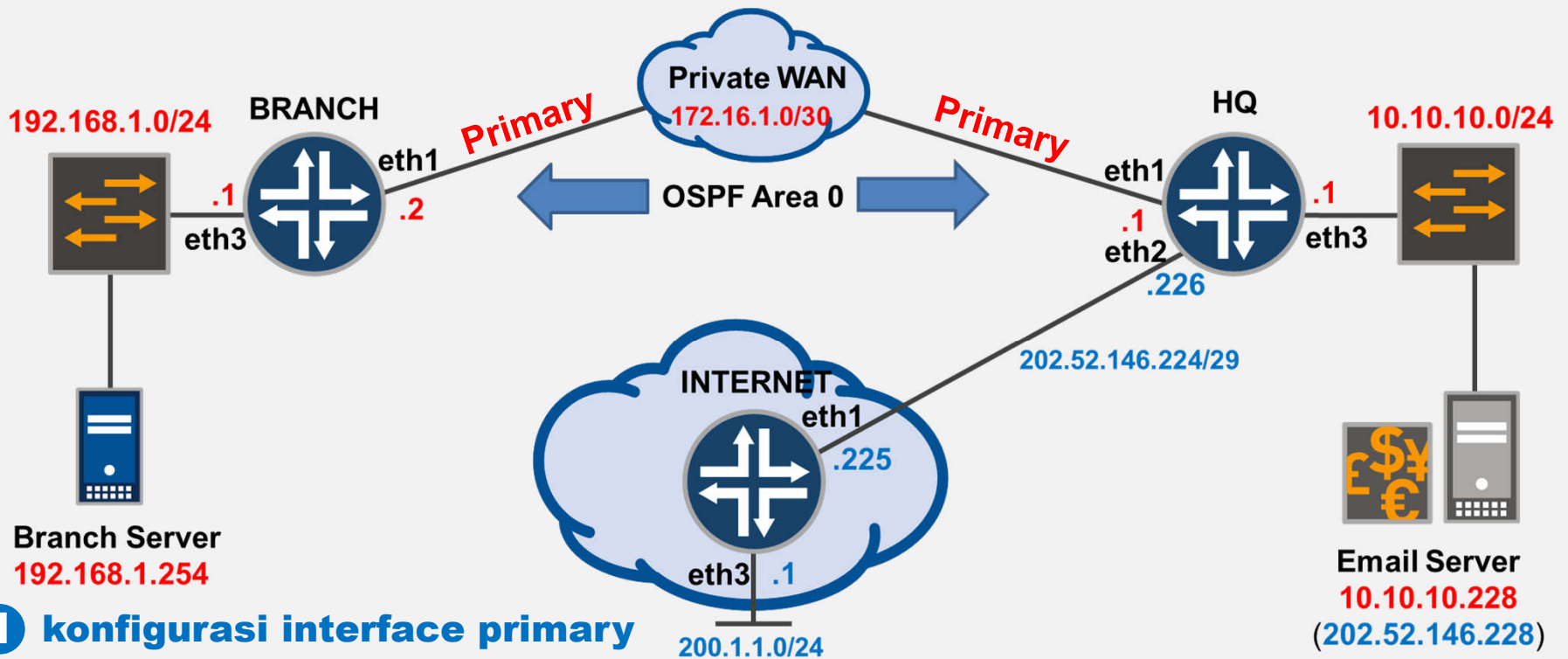
● RouterOS Broadband Connectivity

● **Skenario Branch Network**

● Konfigurasi Routing & NAT
pada Branch Network

● Konfigurasi VPN pada
Branch Network

Topologi Branch Network (Step 1)

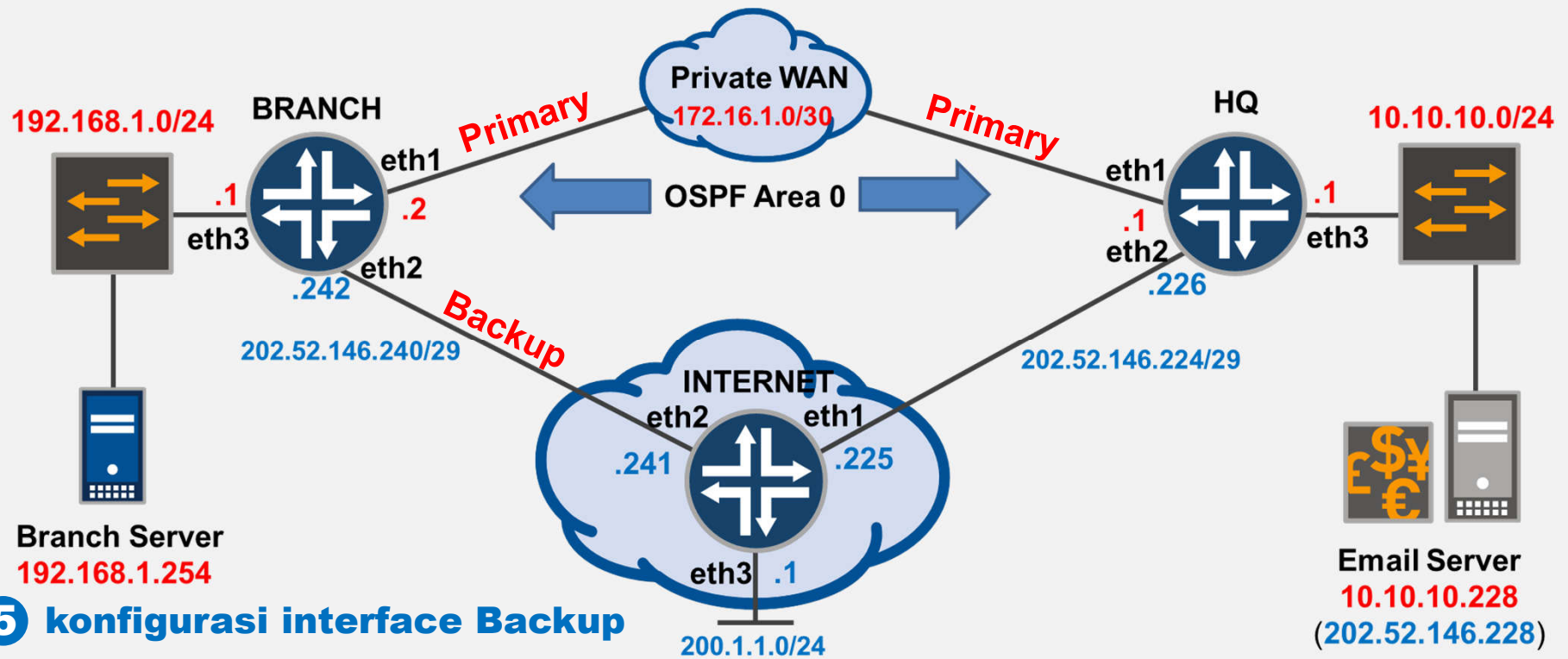


- 1 konfigurasi interface primary
- 2 konfigurasi OSPF pada HQ dan Branch
- 3 konfigurasi NAT pada HQ
- 4 konfigurasi Default Route dan Redistribusi pada HQ

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

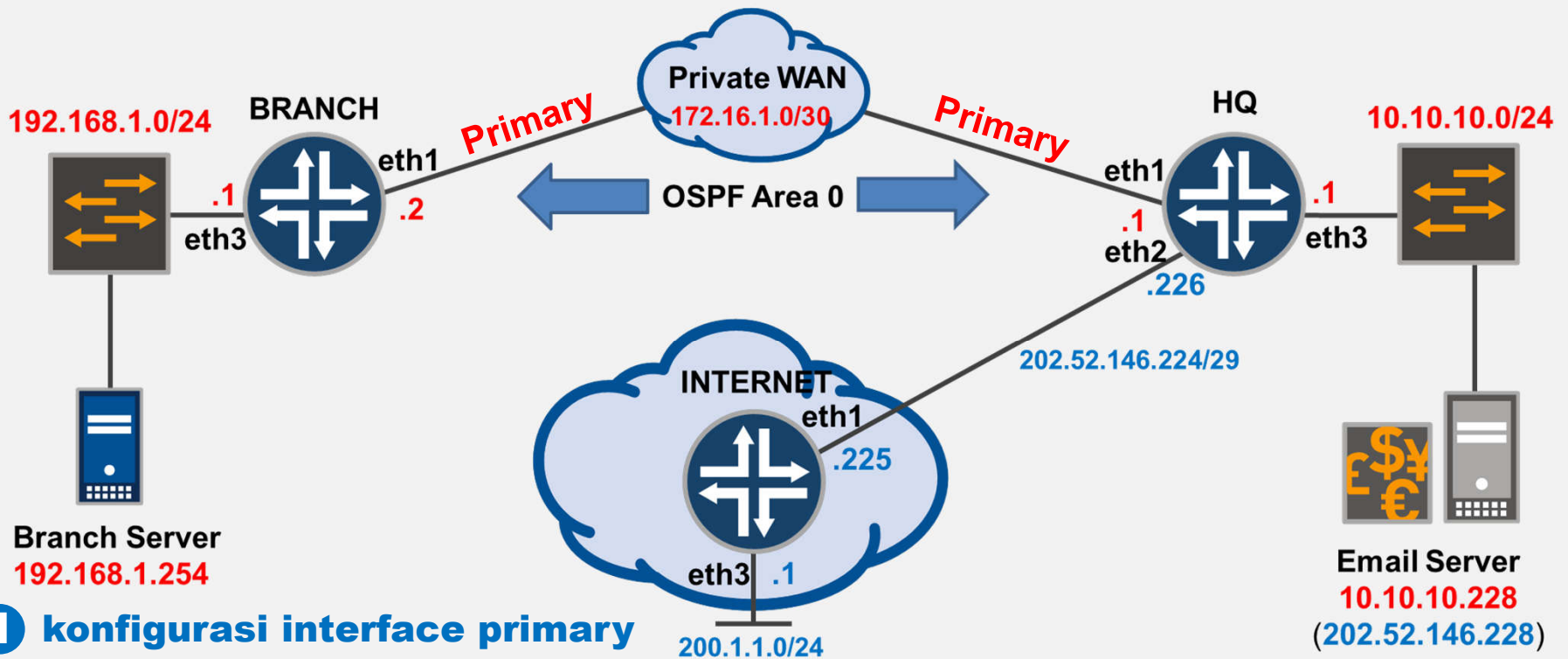
● RouterOS Broadband Connectivity

● 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          172.16.1.2       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      202.52.146.225      1
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 AD o 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
```

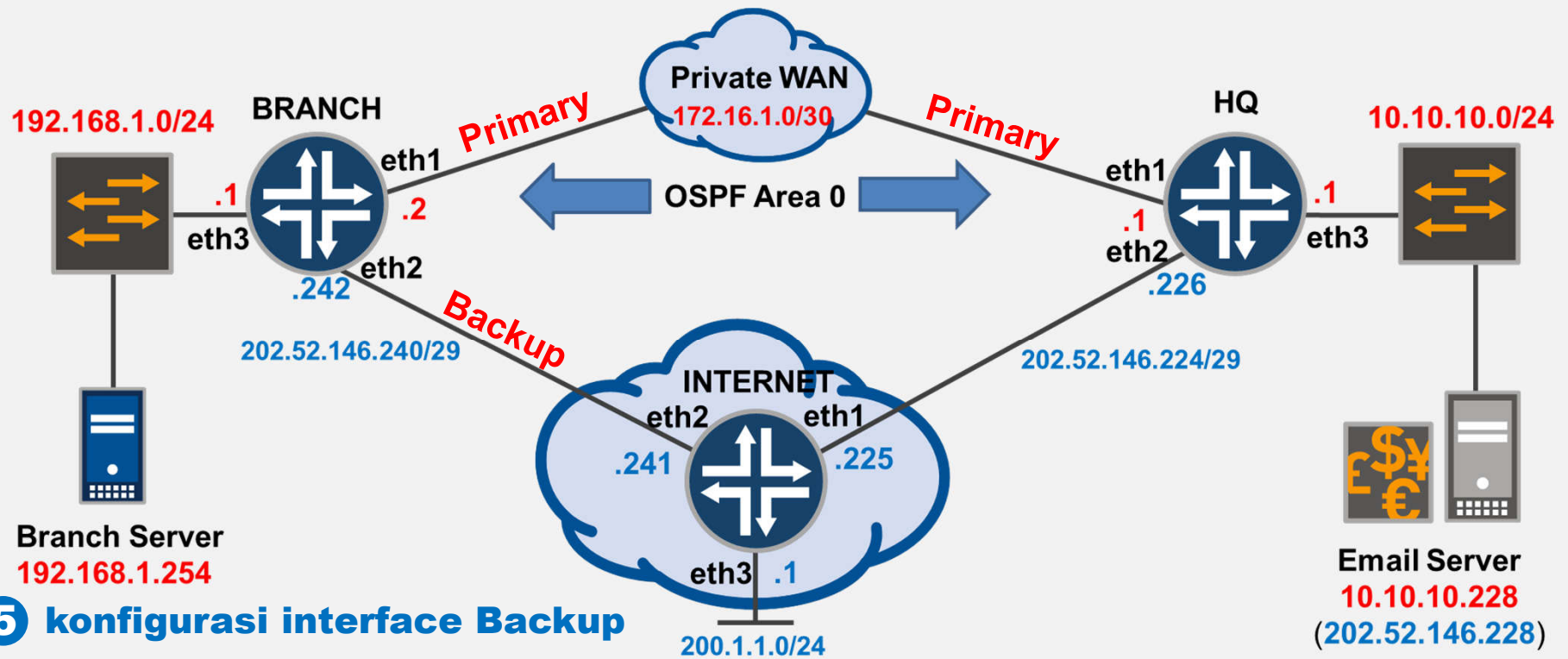
Destination NAT pada **HQ Router**

- 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
```

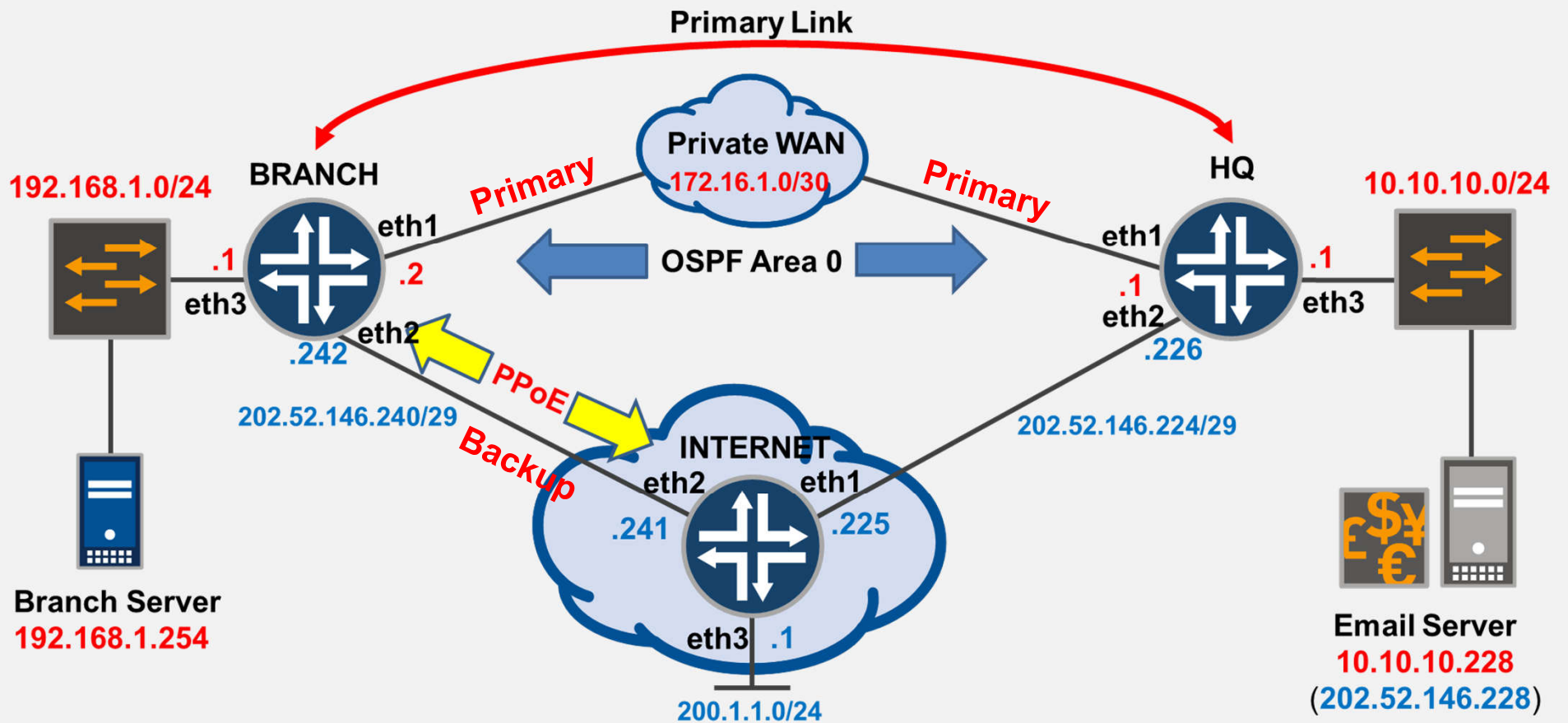
```
[admin@BRANCH] /ip firewall nat> add chain=srcnat src-  
address=192.168.1.0/24 dst-address=!10.10.10.0/24 out-  
interface=pppoe-out1 action=masquerade
```

```
[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**

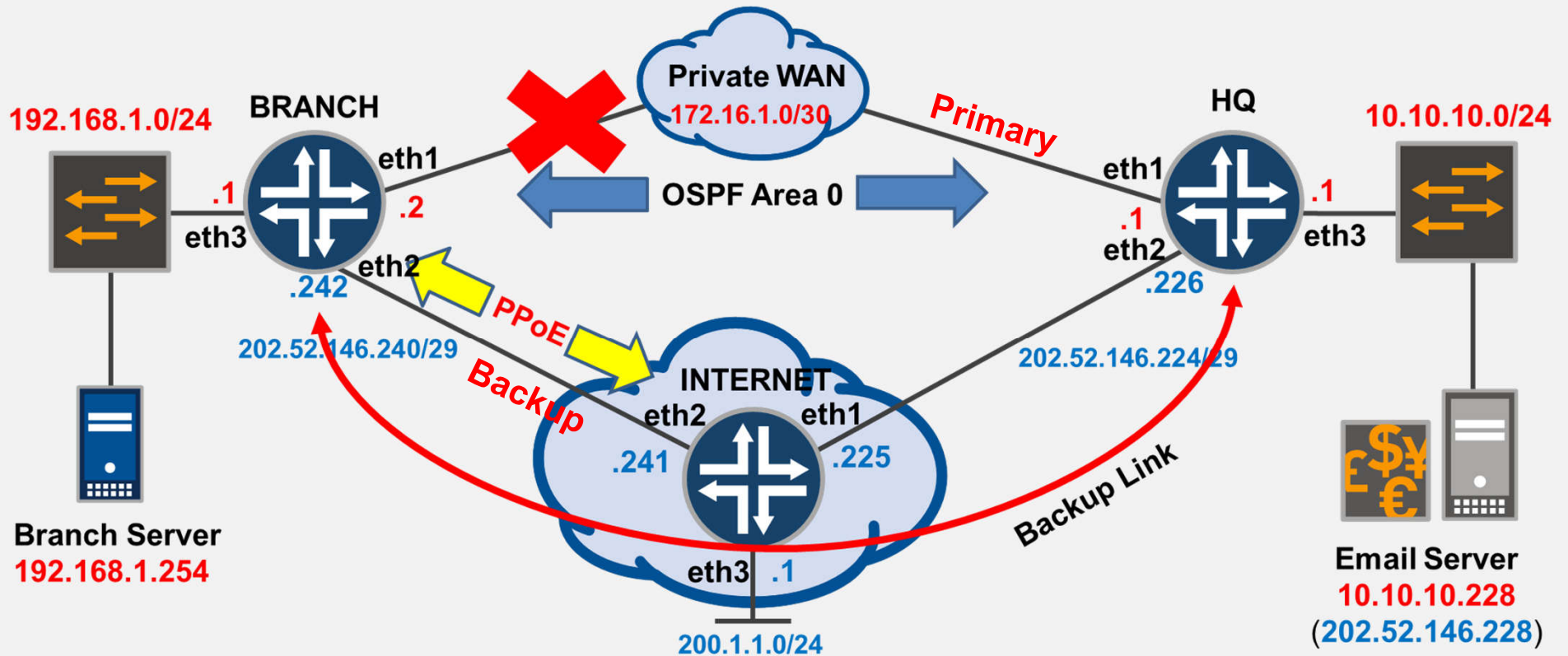
```
[admin@BRANCH] > ip route print
Flags: X - disabled, A - active, D - dynamic, C - connect, S - static,
r - rip, b - bgp, o - ospf, m - mme,
B - blackhole, U - unreachable, P - prohibit
```

#		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

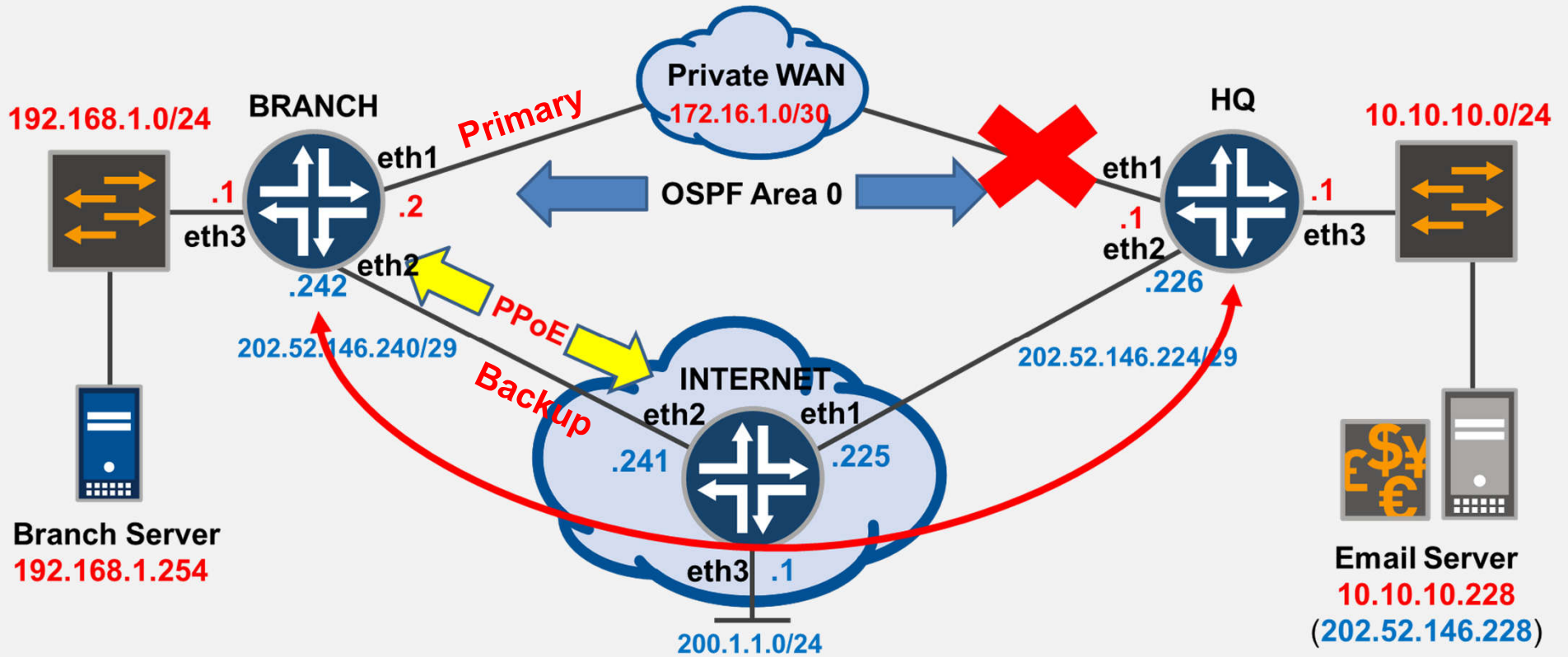
- Kondisi **Link Primary** down dan **Link**

```
[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
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



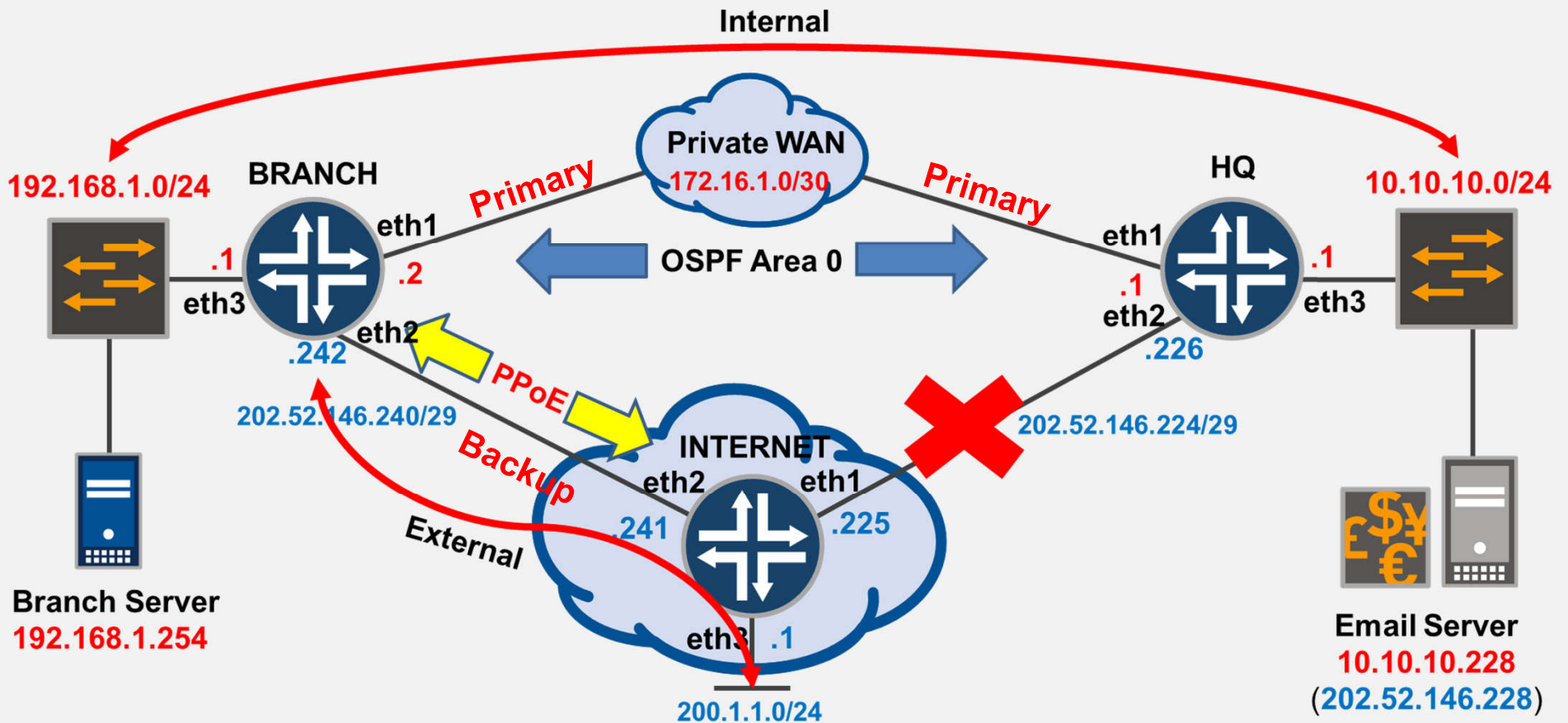
Flow Trafik Test 3

- 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%
```



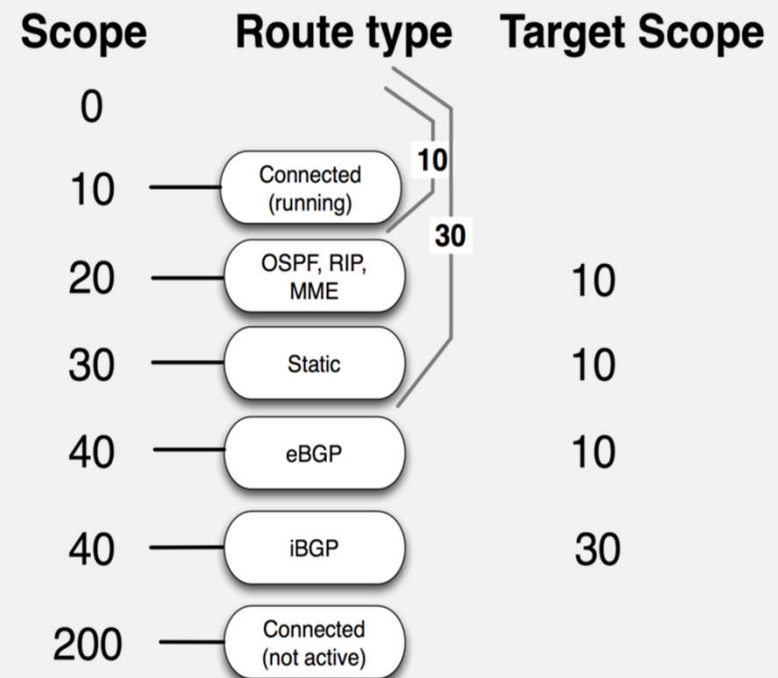
Rekayasa Trafik (Advanced)

- **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 o 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
                                     Branch-Server
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
```

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

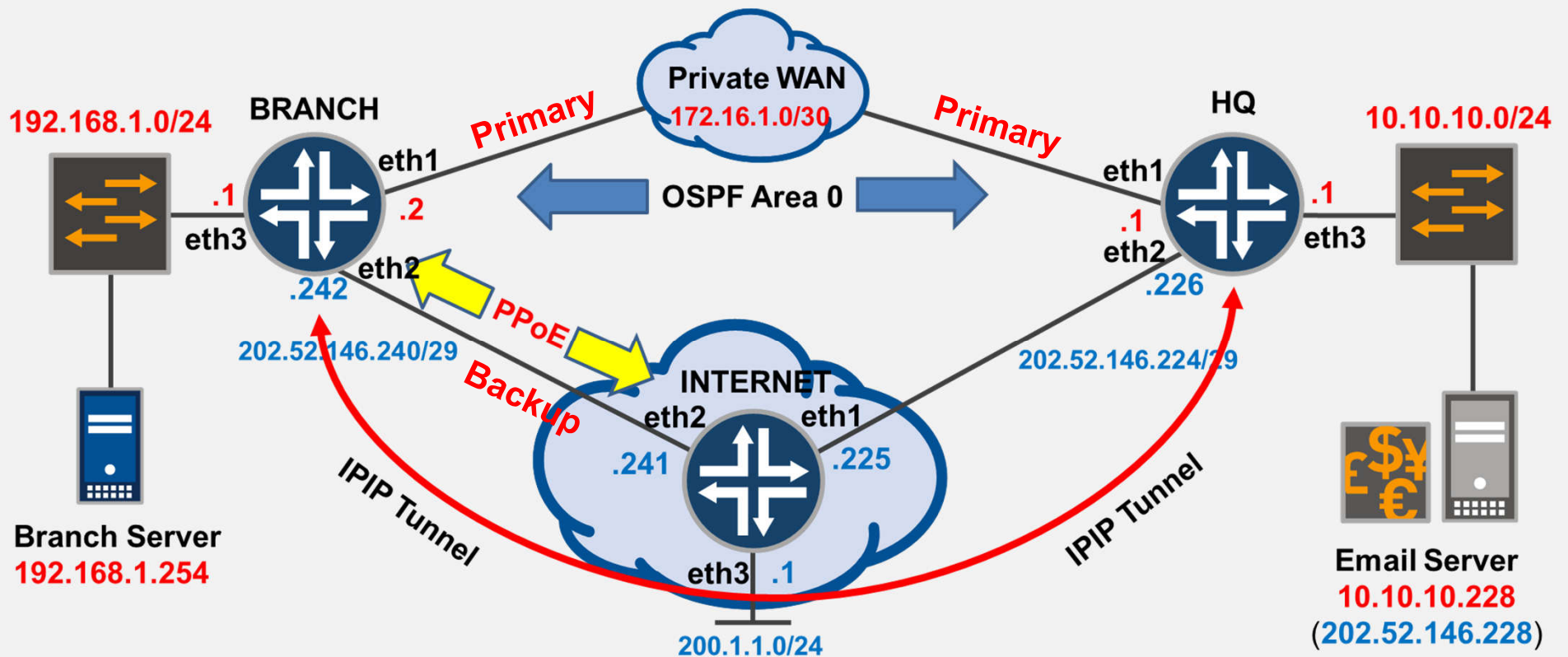
Konfigurasi Routing & NAT
pada Branch Network

**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

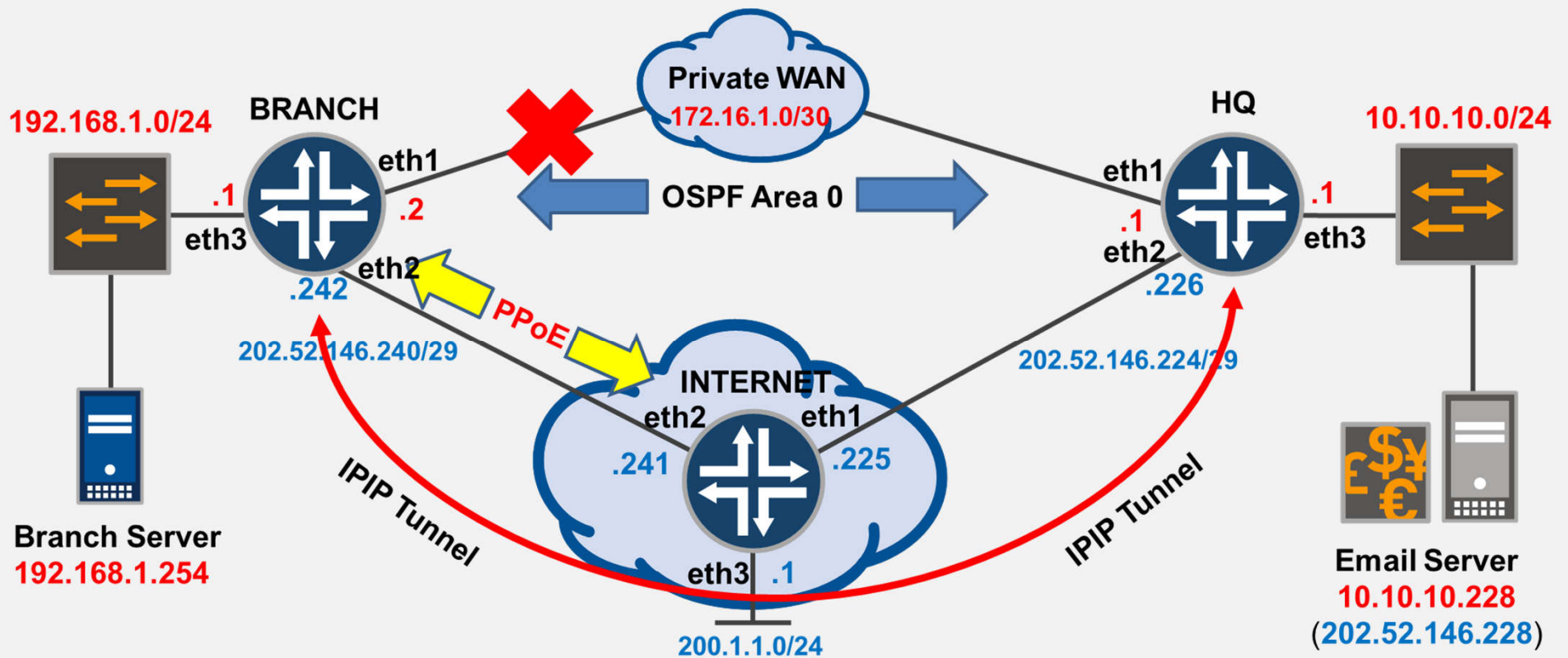
[admin@BRANCH] > /routing ospf neighbor print
0 instance=default router-id=1.1.1.1 address=1.1.1.1 interface=ipip1
priority=1 dr-address=0.0.0.0
  backup-dr-address=0.0.0.0 state="Full" state-changes=4 ls-
retransmits=0 ls-requests=0 db-summaries=0
  adjacency=3m56s
```

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 ADo 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

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