

#### **IDENTITY**

Name : Nikmah Daulae, S.Pd

Occupation : Teacher

Work : SMKN 1 Kota Bekasi

Phone/Mobile : 08128166511

Facebook : Nikmah Daulae

Email : nikmahdaulae@gmail.com

#### **Organisation Experience:**

Comparative study in Singapore : 3 days-- CPD in Adelaide (South of Australia) : 3 weeks

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# MikroTik Academy





# First Certified Mikrotik Academy Training in my school



# RoMON Router Management Overlay Network

### Nikmah Daulae SMK N 1 Kota Bekasi

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### RoMON

- RoMON stands for Router Management
   Overlay Network. RoMON works by
   establishing independent MAC layer peer
   discovery and data forwarding network. RoMON
   network operates independently from L2 or L3
   forwarding configuration.
- Each router on RoMON network is assigned its RoMON ID. RoMON ID can be selected from port MAC address or specified by user.

### **Features in RoMON**

- Establishing secured layers connection to mikrotik devices through physical (ethernet) and tunnel layers.
- Discovery and management MikroTik devices through Ping, SSH, Winbox (version 3.0.rc.9).
- Discovering on enabled RoMon of mikrotik devices which had previously been passed through multiple hops.,

### **RoMON Implementation**

- Winbox version 3.0.rc.9 which supports RoMon Applications features should be the minimal requirement.
- RoMON features is configured in *Iromon* menu (in version 6.28) or under *Itool* romon menu (in version 6.28 above).
- In order to connect in RoMon network the feature should be **enabled**, and **ports** that participate in RoMON network must be specified.

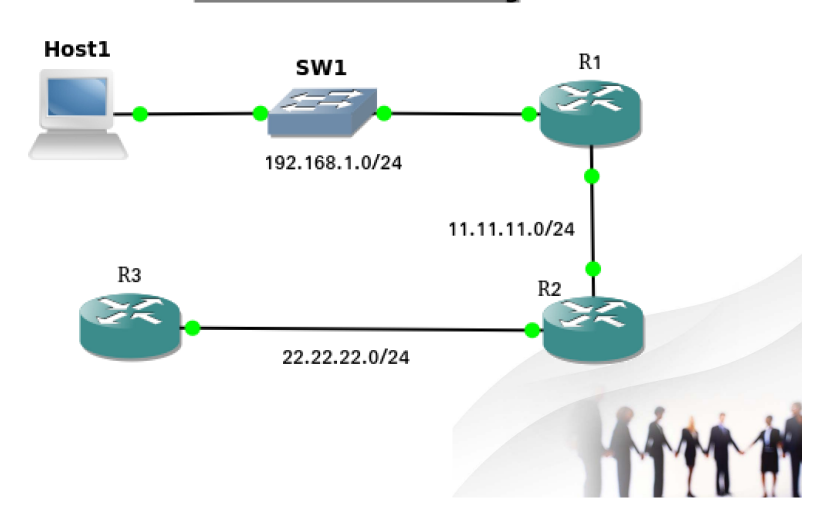
#### How to enable RoMON feature

RoMon feature can be found in the Tools menu →
 RoMon. To enable, please clik "Enabled ".

```
[admin@MikroTik] > tool romon pr
enabled: no
    id: 00:00:00:00:00
secrets:
[admin@MikroTik] > tool romon set enabled=yes secrets=123
[admin@MikroTik] > tool romon pr
enabled: yes
    id: 00:00:00:00:00
secrets: 123
current-id: 00:00:AB:E4:51:04
[admin@MikroTik] >
```

# Topology

#### Romon + Static Routing



#### Parameter Secrets in RoMON

 This parameter work as authentication for connected MikroTik devices.

[admin@MikroTik] > tool romon set secrets=123



### Parameter ID in RoMON

 This ID defined as MAC Address from used router for device connectivity. We can decide it with random MAC Address on router interface. Alternatively, it will be filled automatically with existing MAC Address route as default.

```
[admin@MikroTik] > tool romon set id=00:00:00:00:00:01
[admin@MikroTik] > tool romon pr
enabled: yes
id: 00:00:00:00:00:01
secrets: 123
current-id: 00:00:00:00:00:01
```

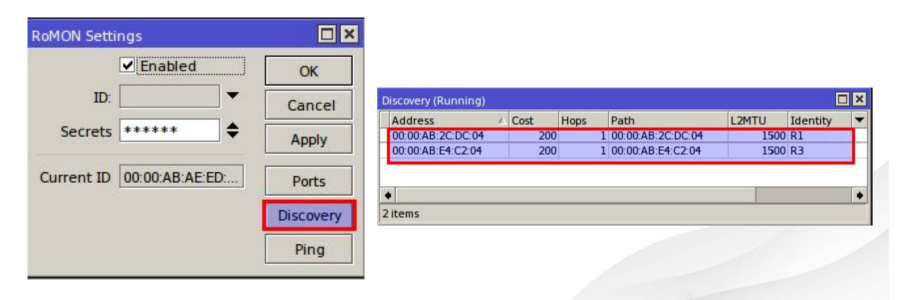
### Port Menu in RoMON

As default, all interface on router is active for RoMon.
 We can activate any interface to be enabled. More manual configuration can be done to set parameter on 'Cost' and 'Secret'.

```
[admin@MikroTik] > tool romon port pr
Flags: X - disabled, D - dynamic
     INTERFACE
                                                               FORBID
                                                                            COST
     all
                                                                             100
                                                               no
[admin@MikroTik] > tool romon port set cost=1 numbers=0
[admin@MikroTik] > tool romon port pr
Flags: X - disabled, D - dynamic
     INTERFACE
                                                               FORRTD
                                                                            COST
     all
                                                               no
```

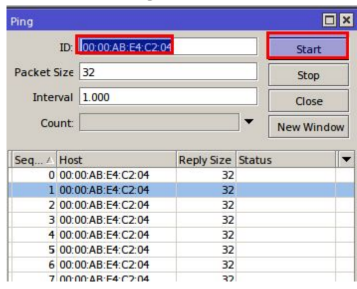
### **Discovery Menu in RoMON**

• **Discovery** command in setting can be used to show the active and connected devices. RoMon ID (Address), Cost, Hops number and Identity can also be found here.



### Ping Menu in RoMON

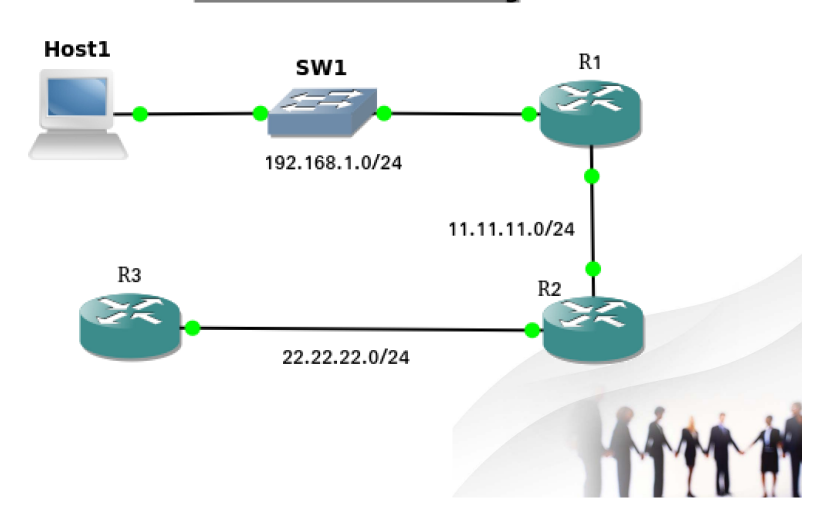
 We can monitor all mikrotik devices to identify its active status and configuration status on connected devices. To do so, Ping RoMOn can be done accordingly.





# Topology

#### Romon + Static Routing



## Configuration Router1

Setting ip address in R1

```
[admin@R1] > ip address pr
Flags: X - disabled, I - invalid, D - dynamic
# ADDRESS NETWORK INTERFACE
0 192.168.1.2/24 192.168.1.0 ether1
1 11.11.11.1/24 11.11.11.0 ether2
[admin@R1] >
```

Setting Static Routing in R1

```
[admin@R1] > ip route add dst-address=22.22.22.0/24 gateway=11.11.11.2
[admin@R1] > ip route pr
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
                          11.11.11.1
                                         ether2
 0 ADC 11.11.11.0/24
1 A S 22.22.22.0/24
                                         11.11.11.2
2 ADC 192.168.1.0/24
                        192.168.1.2
                                         ether1
[admin@R1] >
```

## Configuration Router2

Setting ip address in R2

```
[admin@R2] > ip address pr
Flags: X - disabled, I - invalid, D - dynamic
# ADDRESS NETWORK INTERFACE
0 11.11.11.2/24 11.11.11.0 ether1
1 22.22.22.1/24 22.22.22.0 ether2
[admin@R2] > _
```

Setting Static Routing in R2

```
[admin@R2] > ip route add dst-address=192.168.1.0/24 gateway=11.11.11.1
[admin@R2] > ip route pr
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 11.11.11.0/24
                         11.11.11.2
                                        ether1
1 ADC 22.22.22.0/24 22.22.22.1
                                        ether2
2 A S 192.168.1.θ/24
                                        11.11.11.1
[admin@R2] >
```

## Configuration Router3

Setting ip address in R3

```
[admin@R3] > ip address pr
Flags: X - disabled, I - invalid, D - dynamic
# ADDRESS NETWORK INTERFACE
θ 22.22.22.2/24 22.22.20 ether1
[admin@R3] >
```

Setting Static Routing in R3

```
[admin@R3] > ip route add dst-address=11.11.11.0/24 gateway=22.22.21
[admin@R3] > ip route add dst-address=192.168.1.0/24 gateway=22.22.22.1
[admin@R3] > ip route pr
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 11.11.11.0/24
                                          22.22.22.1
                                                                    1
 1 ADC 22.22.22.0/24
                          22.22.22.2
                                          ether1
                                          22.22.22.1
 2 A S 192.168.1.0/24
[admin@R3] >
```



### Configuration RoMon all Router

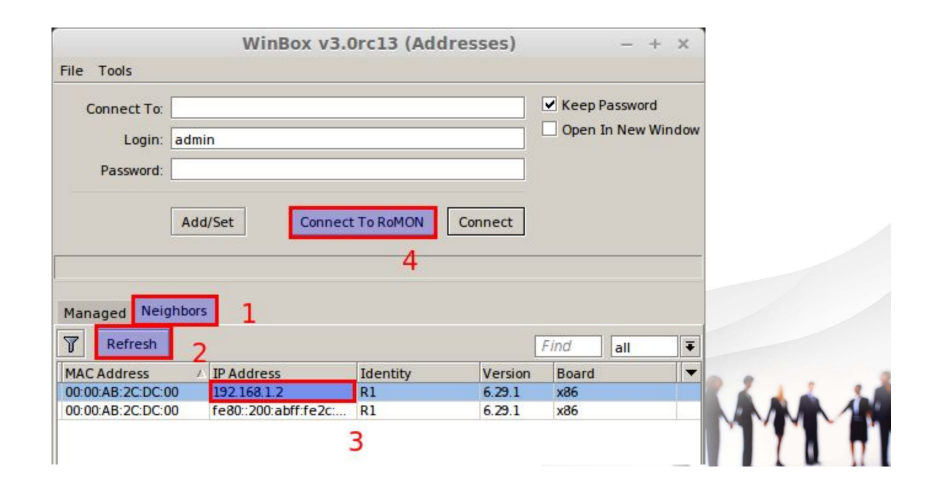
#### Setting RoMon in R1

#### Setting RoMon in R2

```
[admin@R2] > tool romon set enabled=yes secrets=daulae
[admin@R2] > tool romon pr
enabled: yes
id: 00:00:00:00:00
secrets: daulae
current-id: 00:00:AB:AE:ED:04
[admin@R2] >
```

### Test RoMon in Host

For RoMon connection we use winbox versi 3-up click neighbors → Refresh → Click ip address → Connect to RoMon.



### Test RoMon in Host

After setting the RoMon in every router we can see another router identity in ours.

