## **DOKUMENTASI LEMBAR KERJA MIKROTIK-3**

## A. Hasil Konfigurasi Router2

No	Konfigurasi	Screenshot Hasil Konfigurasi
1	Identity	admin@08:55:31:63:42:DB (RB2-15) - 1
2	Password	Change  Old Password:  New Password:  Confirm Password:  Change  Change  Change  Cancel
3	Interface	
4	DNS	DNS Settings  Servers: 10.3.15.1
5	IP Address	Address List         Image: Find of the properties
6	DHCP Server	DHCP Serve  DHCP Networks: Leases Options Option Sets Vendor Classes Aleits  TO DHCP Config DHCP Setup  Name Interface Relay Lease Time Address Pool Add AR. dhop1 wlan1 00:10:00 dhop_pool1 no interpretable 00:10:00 dhop_pool2 no interpretable 00:10:00 dhop_pool3 no interpretable 00:10:00 dhop_pool4 no
7	Firewall Filter	Filter Rules NAT Mangle Raw Service Ports (    H

No	Konfigurasi	Screenshot Hasil Konfigurasi
8	Firewall NAT	Filter Public NAT Manufe Raw Service Ports Connections Address Lists Layer? Protocols  4 Address NAT Manufe Raw Service Ports Connections Address Lists Layer? Protocols  # Address Oven Src. Address Diel Address Proto. Src. Post Diel Fort In Inlie Out Nat In 1.81

## B. Hasil Konfigurasi Routing

No	Konfigurasi	Screenshot Hasil Konfigurasi
1	Router1	Politics   NewTorse   Pales   URE
2	Router2	Pout   Tembook   Puber   SYFE

## C. Hasil Ujicoba

No	Ujicoba	Screenshot Hasil Ujicoba
1	IP Address LAB-MPLB	Ethernet adapter Ethernet;  Connection-specific DNS Suffix : Link-local IPV6 Address : fe80::ad67:a7a5:6fb3:6e79%19 IPV4 Address : 10-3.15.78 Subnet Mask : 255.255.255.240 Oefault Gateway : 10-3.15.65
2	Ping ke IP 10.xx.yy.17	C:\Users\user>ping 10.3.15.17  Pinging 10.3.15.17 with 32 bytes of data: Reply from 10.3.15.17: bytes=32 time=1ms TTL=63 Reply from 10.3.15.17: bytes=32 time<1ms TTL=63 Reply from 10.3.15.17: bytes=32 time<1ms TTL=63 Reply from 10.3.15.17: bytes=32 time<1ms TTL=63 Ping statistics for 10.3.15.17: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Hinimum = 0ms, Maximum = 1ms, Average = 0ms C:\Users\user>
3	Ping ke IP 10.xx.yy.33	C:\Users\user>ping 10.3.15.33  Pinging 16.3.15.33 with 32 bytes of data: Reply from 18.3.15.33: bytes=32 time <ims (8%="" 10.3.15.33:="" approximate="" average="0ms" bytes="32" c:\users\user="" for="" from="" in="" loss),="" lost="6" maximum="0ms," milli-seconds:="" minimum="0ms," packets:="" ping="" received="4," reply="" round="" sent="4," statistics="" time<ims="" times="" trip="" ttl="63"></ims>

No	Ujicoba	Screenshot Hasil Ujicoba
4	Ping ke google.com	C:\Users\user>ping google.com  Pinging google.com [172.253.118.181] with 32 bytes of data:  Reply from 172.253.118.181: bytes-32 time-22ms TTL-55  Reply from 172.253.118.181: bytes-32 time-18ms TTL-55  Roply from 172.253.118.181: bytes-32 time-17ms TTL-55  Reply from 172.253.118.181: bytes-32 time-18ms TTL-55  Ping statistics for 172.253.118.181: bytes-32 time-18ms TTL-55  Ping s
5	Hasil browsing	Horne Checover Aware Compensary Compensary Process Supposes Outside Compensary Without Discount Compensary Process Supposes Outside Compensary Process Supposes Outside Compensary Process Supposes Outside Compensary Process Supposes Outside Compensary Process Outside Out
6	IP Address LAB-PMN	Ethernet adapter Ethernet!  Connection-specific DNS Suffix .: Link-local IPv6 Address
7	Ping ke IP 10.xx.yy.17	C:\Users\user>ping 10.3.15.17  Pinging 10.3.15.17 with 32 bytes of data: Reply from 10.3.15.17: bytes=32 time
8	Ping ke IP 10.xx.yy.33	C:\Users\user>ping 10.3.15.33  Pinging 10.3.15.33 with 32 bytes of data: Roply from 10.3.15.33: bytes=32 time=2ms TTL=63 Roply from 10.3.15.33: bytes=32 time=1ms TTL=63 Reply from 10.3.15.33: bytes=32 time=1ms TTL=63 Reply from 10.3.15.33: bytes=32 time<1ms TTL=63 Ping statistics for 10.3.15.33: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 2ms, Average = 1ms C:\Users\user>
9	Ping ke google.com	C:\Users\user>ping google.com  Pinging google.com [172.253.118.113] with 32 bytes of data: Reply from 172.253.118.113: bytes-32 time-17ms TTL-55 Reply from 172.253.118.113: bytes-32 time-16ms TTL-55 Reply from 172.253.118.113: bytes-32 time-17ms TTL-55 Reply from 172.253.118.113: bytes-32 time-17ms TTL-55 Ping statistics for 172.253.118.113:  Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 16ms, Maximum = 17ms, Average = 16ms  C:\Users\users\user>

No	Ujicoba	Screenshot Hasil Ujicoba
10	Hasil browsing	TAP AND THE PROPERTY OF THE PR
11	IP Address IT	Ethernet adapter Ethernet:  Connection-specific DNS Suffix :   tink-local IPv6 Address :   fe80::ad67:a7a5:6fb3:6e79%19   IPv8 Address :   10.3.15.207   Subnet Mask :   255.255.255.240   Default Gateway :   10.3.15.97
12	Ping ke IP 10.xx.yy.17	Microsoft Windows [Version 10.0.19045.4717] (c) Microsoft Corporation. All rights reserved.  C:\Users\user>ping 10.3.15.17  Pinging 10.3.15.17 with 32 bytes of data: Reply from 10.3.15.17: bytes=32 time<1ms TTL=63  Ping statistics for 10.3.15.17: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 1ms, Average = 0ms  C:\Users\user>
13	Ping ke IP 10.xx.yy.33	C:\Users\user>ping 10.3.15.33  =Pinging 10.3.15.33 with 32 bytes of data: Reply from 10.3.15.33: bytes=32 time=1ms TTL=63 Reply from 10.3.15.33: bytes=32 time<1ms TTL=63 Reply from 10.3.15.33: bytes=32 time<1ms TTL=63 Reply from 10.3.15.33: bytes=32 time<1ms TTL=63  Ping statistics for 10.3.15.33: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 1ms, Average = 0ms
14	Ping ke google.com	C:\Users\user>ping google.com  Pinging google.com [172.253.118.102] with 32 bytes of data: Reply from 172.253.118.102: bytes=32 time=17ms TTL=104 Reply from 172.253.118.102: bytes=32 time=19ms TTL=104 Reply from 172.253.118.102: bytes=32 time=17ms TTL=104 Reply from 172.253.118.102: bytes=32 time=17ms TTL=104  Ping statistics for 172.253.118.102:  Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds:  Minimum = 17ms, Maximum = 19ms, Average = 17ms

No	Ujicoba	Screenshot Hasil Ujicoba
15	Hasil browsing	72uffie