



BAGUS SETIAWAN

EDUCATION

1. Pesantren Darul Mursyid
2. SMK IDN BOARDING
3. Binus

Skill

MTCNA (Mikrotik Certified Network Associate)

•Basic

MikroTik access, Router identity, User Management, Enable/Disable Package, Reset configuration, Upgrade packet, Downgrade packet, Connecting Router to Internet.

•Firewall

Firewall logging, Protect our routers with filter rule, Block site with Addresslist,

Block site with layer 7 protocol, Blocking content in MikroTik

•Wireless

Connecting our Router to Wireless, Virtual AccessPoint, MAC-Address filtering, WDS Static, WDS Dynamic, Wireless Repeater.

•Queue

Simple Queue, Simple Queue with Burst limit, Simple Queue with PCQ, Make a mangle Rule for Queue, Queue Tree. Setting DHCP, Management DHCP

Address :

Jl. Balai Desa, Kab. Padang Lawas,
Kec. Hutarajatinggi, Prov. Sumatera utara

CONTACT:

PHONE

081225844072

EMAIL

bagustrapp24@gmail.com

CERTIFICATE

1. Mikrotik MTCNA
(2011NA6669)



2. Mikrotik MTCRE(2011RE6697)



EXPERIENCE:

1. Online Training Cisco Rs ,may 18 2020 in Zoom
2. IDN Mengajar : Mikrotik (Mtcna,Mtcre) and Cisco Ccna At Smk Bintang Nusantara School Tangerang 2020
3. Training Assistance and Training Instructor at SMK IDN Boarding School Feb 2020

- Network Management
Setting DHCP, Management DHCP Server, Hotspot via Wireless , Hotspot via Ethernet, Feature Hotspot, IP Binding, Walled Garden.

MTCRE(Mikrotik Certified Routing Engineer)

- Static Route

Load Balancing, Fail Over, Route type, Summarization, Routing Mark, Target scope, Change TTL.

- Dynamic Route

RIP, RIP Redistribute static, RIP Authentication, OSPF, OSPF Non backbone, OSPF Virtual Link, OSPF Redundancy Backbone area, OSPF Redundancy non Backbone Area, OSPF Authentication,

- VLAN

- Tunnel

EoIP, IP Tunnel(IP-IP), GRE, PPTP, PPTP Client, PPPoE, L2 TP.

CCNA(Cisco Certification Network Associate)

- Switching

Vlan, STP(Switch vlan trunking), Trunk Allowed, Trunk MLS, Inter vlan Routing, SVI(Switch virtual interface), VTP revision number, DHCP vlan, DHCP mls, Port security, Etherchannel,

- Routing

Static Route, EIGRP, OSPF, ACL(Standard Access list, Extended Accesslist),

- NAT

Static Nat, Dynamic Nat Overload

- Tunnel GRE

- High Availability

HSRP, Priority HSRP, VRRP, GLBP