

### **Address:**

Jl.BalaiDesa, Kab. Padang Lawas, Kec. Hutarajatinggi, Prov. Sumatera utara

### **CONTACT:**

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### **EMAIL**

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### **CERTIFICATE**

1.Mikrotik MTCNA (2011NA6669)



## BAGUS SETIAWAN

### **EDUCATION**

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

### Skill

# MTCNA(Mikrotik Certified Network Associate)

Basic

MiroTik 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 contentin 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

# Bagus setiawan New York Assert Service (2011RE6697) WHICHE WITCHE WITCHE

### **EXPERIENCE:**

- 1. Online Training Cisco Rs ,may 18 2020 in Zoom
- 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

•NetworkManagement Setting DHCP,Management DHCP Server,Hotspot via Wireless ,Hotspot via Ethernet, Feature Hotspot,IP Binding,Walled Garden.

### MTCRE(Mikrotik Certified Routing Engineer)

StaticRoute

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

•DynamicRoute
RIP,RIP Redistribute static,RIP
Authentication,OSPF,
OSPF Non backbone,OSPF Virtual Link,OSPF
Redudancy Backbone area,OSPF Redudancy non
Backbone Area,OSPF Authentication,

- VLAN
- •Tunnel EoIP,IPTunnel(IP-IP),GRE,PPTP,PPTPClient,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 Avaibility HSRP,Priority HSRP,VRRP,GLBP