Cara Menjalankan Program

A. Admin

- 1. Nyalakan mikrotik
- 2. Sambungkan kabel internet ke port 1 mikrotik
- 3. Sambungkan kabel lan dari port 2 mikrotik ke PC atau Laptop
- 4. Buka Aplikasi Winbox GUI

WinBox (64	4bit) v3	.35 (Addresses)						_		×
File Tools										
Connect To:	192.16	8.11.1						🖌 Ke	ep Passw	ord
Login:	admin							🖌 Aut	tosave Se	ession
Password:								Ор	en In Nev	v Window
Session:	<own></own>	•					▼ Browse	🗸 Au	to Recon	nect
Nete	Milcon	36								
Note.	MIKTOT	IK								
Group:							•			
RoMON Agent:							₹			
Managed Nei	ighbors							Find	all	4
MAC Address	A	IP Address	Identity	V	Version	Board	Untime			
DC:2C:6E:5A:A2	:C4	192.168.0.104	MikroTik		6.47.10 (RB941-2nD	00:49:0	8		
DC:2C:6E:5A:A2	:C5	192.168.11.1	MikroTik		6.47.10 (RB941-2nD	00:49:0	17		

- 5. Kemudian isikan IP Address yang tersedia di bagian Neighbors
- 6. Kemudian isikan Username login dan password

File Tools Connect To: 192.168.11.1 Login: odmin Password: Password: Open In New Window Session: down> Note: MikroTik Group: RoMON Agent: Add/Set Connect To RoMON Connect To RoMON Connect Person Find all * MAC Address IP Address Identity Version Board DC2C6:E5A-A2:C5 192.168.0104 MikroTik Goup: Marc Address Identity Version Board Uptime DC2:0:E5A-A2:C5 192.168.0104 MikroTik Grup: 6 6.47.10 (ung term) 00:51:23 <th></th> <th>4bit) vs.</th> <th>35 (Addresses)</th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th>\times</th>		4bit) vs.	35 (Addresses)					-		\times
Connect To: 192.168.11.1 ✓ Keep Password Login: Edman ✓ Autosave Session Password: ○ Open In New Window Session: cown> ✓ Auto Reconnect Note: MikroTik ✓ Group: ▼ ® rowse ✓ Auto Reconnect Note: MikroTik ✓ ✓ Group: ▼ ₹ ® rowse ✓ Add/Set Connect To RoMON Connect ✓ Managed Neighbors ✓ Find all ▼ MAC Address / IP Address Identity ✓ Version Board Uptime ▼ DC:2C:6E:5A:A2:C4 192.168.0.104 MikroTik 6:47.10 (ung term) 00:49.08 00:51:23	File Tools									
Login: Editerial Valoaseve Session Password: Open In New Window Session: common Window Wauto Reconnect Note: Mikro Tik Group: RoMON Agent: Add/Set Connect To RoMON Connect Managed Neighbors	Connect To:	192.168	8.11.1					✓ Kee	p Password	
Password: ○ Open In New Window Session: cown> Note: Mkro Tik Group: ▼ RoMON Agent: ▼ Add/Set Connect To RoMON Connect Connect Managed Neighbors ▼ Refresh Find all WAC Address / IP Address Identity ✓ Version Board DC:2C: 6E: 5A-A2: C4 192: 168: 0.104 Mikro Tik DC:2C: 6E: 5A-A2: C5 192: 168: 11.1 Mikro Tik	Login:	admin						🗸 Auto	save Sessi	on
Session: cown> Image:	Password:							Оре	n In New W	/indow
Note: Mikro Tik Group: ▼ RoMON Agent: ▼ Add/Set Connect To RoMON Managed Neighbors ▼ Refresh MAC Address / IP Address Identity ✓ Version Board Uptime 0:22:6:5:5:A-22:C4 192:168:0.104 Mikro Tik 6:47.10 (ung term) 0:0:49:08 DC:20:6:5:A-22:C5 192:168:11.1 Mikro Tik 6: 6:47.10 (ung term) 0:0:51:23	Session:	<own></own>					■ Browse…	✓ Auto	Reconnec	t
Group: Image Find all Image Find all Image Find all Image Image Find all Image	Note:	MikroTil	k							
RoMON Agent: Image Find all Image Find all Image Find all Image I	Group:						Ŧ			
NoMON Agent: ▲ Add/Set Connect To RoMON Connect Managed Neighbors Image: Connect To RoMON Connect Y Refresh Find all MAC Address / IP Address Identity Version Board Uptime DC:2C 6E: 5A-A2:C4 192.168.0.104 Mikro Tik 6.47.10 (, RB941-2n.D 00:49:08 DC:2C: 6E: 5A-A2:C5 192.168.11.1 Mikro Tik 6.47.10 (org term) P 00:51:23										
Add/Set Connect To RoMON Connect Managed Neighbors Find all ▼ MAC Address / IP Address Identity √ Version Board Uptime ▼ DC:2C:6E:5A-A2:C4 192.168.0.104 MikroTik 6.47.10 (, RB941-2n.D 00:49:08 DC:2C:6E:5A-A2:C5 192.168.11.1 MikroTik 6.47.10 (ong term) P 00:51:23	RoMON Agent:						₹			
Managed Neighbors Find all ▼ ▼ Refresh Find all ▼ MAC Address / IP Address Identity Version Board Uptime ▼ DC:2C6:E5:A-22:C4 192.168.0.104 MikroTik 6.47.10 (, RB941-2nD) 00:49:08 00:51:23 DC:2C:6E:5A-22:C5 192.168.11.1 MikroTik 6.47.10 (ong term) D 00:51:23		Add/S	iet			Connect To RoM	ON Connect			
Managed Neighbors										
Managed Neighbors Find all ▼ MAC Address / IP Address Identity √ Version Board Uptime ▼ DC:2C6:ESA:A2:C4 192.168.0.104 MikroTik 6.47.10 (, RB941-2nD 00.49.08 ▼ DC:2C6:ESA:A2:C5 192.168.11.1 MikroTik 6.47.10 (ong term) P 00:51:23										
MAC Address / IP Address Identity Version Board Uptime DC:2C6:E:SA:A2:C4 192.168.0.104 MikroTik 6.47.10 (, RB941-2nD 00.49.08 DC:2C6:E:SA:A2:C5 192.168.11.1 MikroTik 6.47.10 (ong term) D 00:51:23										
Y Refresh Find all ∓ MAC Address / IP Address Identity ∨ Version Board Uptime ▼ DC:2C:6E:5A:A2:C4 192.168.0.104 Mikro Tik 6.47.10 (, RB941-2nD 00:49:08 00:51:23 DC:2C:6E:5A:A2:C5 192.168.11.1 Mikro Tik 6.47.10 (ongterm) 00:51:23	Managed Noi	iabhore								
MAC Address IP Address Identity Version Board Uptime DC:2C:6E:5A:A2:C4 192.168.0.104 Mikro Tik 6.47.10 (RB941-2nD 00:49:08 DC:2C:6E:5A:A2:C5 192.168.11.1 Mikro Tik 6.47.10 (RB941-2nD 00:51:23	Managed Nei	ighbors								
DC:2C:6E:5A:42:C4 192:168:0.104 MikroTik 6.47.10 (RB941-2nD 00:49:08 DC:2C:6E:5A:42:C5 192:168:11.1 MikroTik 6. 6.47.10 (ongterm) D 00:51:23	Managed Nei	ighbors					[Find	all	Ŧ
DC:2C:6E:5A:A2:C5 192.168.11.1 Mikro lik 6. 6.47.10 (ong-tem) D 00:51:23	Managed Nei Refresh MAC Address	ighbors	IP Address	Identity	Version	Board	Uptime	Find	all	₹
	Managed Nei Refresh MAC Address DC:2C:6E:5A:A2	ighbors	IP Address 192.168.0.104	Identity Mikro Tik	∇ Version 6.47.10 (Board RB941-2nD	Uptime 00:49:0	Find 08	all	
	Managed Nei Refresh MAC Address DC:2C:6E:5A:A2 DC:2C:6E:5A:A2	ighbors	IP Address 192.168.0.104 192.168.11.1	ldentity Mikro Tik Mikro Tik	√ Version 6.47.10 (6. <mark>6.47.10</mark>	Board RB941-2nD (ong-tem)	Uptime 00:49:0 00:51:2	Find 18 23	all	•
	Managed Nei Refresh MAC Address DC:2C:6E:5A:A2 DC:2C:6E:5A:A2	ighbors	IP Address 192.168.0.104 192.168.11.1	ldentity Mikro Tik Mikro Tik	√ Version 6.47.10 (6. 6.47.10	Board RB941-2nD (ongtem)	Uptime 00:49:0 00:51:2	Find 08 23	all	
	Managed Nei Refresh MAC Address DC:2C:6E:5A:A2 DC:2C:6E:5A:A2	ighbors] A A A A A A A A A A A A A A A A A A	IP Address 192.168.0.104 192.168.11.1	Identity Mikro Tik Mikro Tik	√ Version 6.47.10 (6. <u>6.47.10</u>	Board RB941-2nD (ong-term)	Uptime 00:49:0 00:51:2	Find 08 23	all	Ŧ
	Managed Ne Refresh MAC Address DC:2C:6E:5A:A2 DC:2C:6E:5A:A2	ighbors] 7 1:C4 1:C5	IP Address 192.168.0.104 192.168.11.1	Identity Mikro Tik Mikro Tik	√ Version 6.47.10 (6. <u>6.47.10</u>	Board RB941-2nD (ong-term)	Uptime 00:49:0 00:51:2	Find 08 23	all	
	Managed Nei Refresh MAC Address DC:2C:6E:5A:A2 DC:2C:6E:5A:A2	ighbors	IP Address 192.168.0.104 192.168.11.1	Identity Mikro Tik Mikro Tik	√ Version 6.47.10 (6. <u>6.47.10</u>	Board RB941-2nD (ong+term)	Uptime 00:49:0 00:51:2	Find 18 23	all	•
	Managed Nei Refresh MAC Address DC:2C:6E:5A:A2 DC:2C:6E:5A:A2	/ / / / / / / / / / / / / / / / / / /	IP Address 192.168.0.104 192.168.11.1	ldentity Mikro Tik Mikro Tik	 ✓ Version 6.47.10 (6.6.47.10 	Board RB941-2nD (ong-term)	Uptime 00:49:0 00:51:2	Find 18 23	al	
	Managed Nei Pefresh MAC Address DC:2C:6E:5A:A2 DC:2C:6E:5A:A2	ighbors] 2:C4 2:C5	IP Address 192.168.0.104 192.168.11.1	Identity Mikro Tik Mikro Tik	Version 6.47.10 (6. € 6.47.10	Board RB941-2nD (ong-term)	Uptime 00:49:(00:51:2	Find 18 13	al	

7. Kemudian klik connect maka akan muncul tampilan berikut

Sadmin@192.168.11	.1 (MikroTik) - WinBox (64bit) v6.47.10 on hAP lite (smips)	_	Х
Session Settings Da	ashboard		
Safe Mode	Session: 192.168.11.1		
🖌 Quick Set			
CAPsMAN			
Interfaces			
Wireless			
💢 Bridge			
📩 PPP			
The Switch			
°∏ <mark>°</mark> Mesh			
IP D			
🕜 MPLS 🗈			
Routing			
System			
🙅 Queues			
Files			
👸 🗐 Log			
🚆 🔐 RADIUS			
🗧 💥 Tools 🛛 🗎			
📶 🔤 New Terminal			
🏹 脸 Make Supout.rif			
🧑 🔘 New WinBox			
Exit			
R			

- 8. Selanjutnya adalah masuk ke menu IP, kemudian pilih Hotspot
- 9. Pada Hotspot masuk ke tab User

Safe Mo	ode	Session: 192.168.	11.1					
🏏 Quick Set		Hotspot						[
🔉 CAPsMAN		Server Profiles	Users User Profile	es Active H	losts IP F	Rindings Service P	orts Walled	Garden
Interfaces								
🔉 Wireless		보므 네!	× 🖆 🔽 🛯	Reset Counter	ers (O R	eset All Counters		Find
31 Bridge		Server	△ Name	Addre	88	MAC Address	Profile	Uptime
±= PPP		;;; counters and	l limits for trial users					
		· • • •	1.1				140	00:00:00
T Switch		e all	admin				VIP	00:08:23
L. Mesh		A hotspot 1	kiky				VIP	00.21.11
IP IP		hotspot 1	lita				VIP	00:40:10
MPLS	1	hotspot1	eci				VIP	00:56:06
C Routing	1	🔒 hotspot 1	yanzi				VIP	00:00:00
© System	Þ	hotspot1	bangkit				VIP	00:00:00
Queues								
Files								
Log								
ARADIUS								
🔀 Tools	Þ							
💵 New Termin	al							
🖌 Make Supor	.it.rif	8 items						
🚫 New WinBo	x							

10. Lalu klik tombol + atau add dan setting server, name, password dan

profile untuk user VIP.

) ad	min@192.168.11	1.1	(MikroTik) - Wir	nBox (6	54bit) v6.47.	10 on hAP l	lite (smip	os)				-		×
Ses	ssior	n Settings D	ash	board											
Ю	C	Safe Mode		Session: 192.168	.11.1										
	X	Quick Set													
	\square	CAPsMAN		Server Profiles	Users	User Profi	les Active	Hosts	IP Bin	dinas	Service P	orts Waller	Gard	len	
		Interfaces					ica /ictive	Titoata		unya	Jervice I	UIL3 WUILCU			
	Φ	Wireless		+ - /	83 (9 🛛 🖸	C Reset Co	unters	C Rese	et All C	ounters			Find	1
	36	Bridge		Server	- A N	lame	Ac	ldress		MAC /	Address	Profile		Uptime	-
	4	PPP		;;; counters an	id limits	for trial users								00.00.00	
	-	Switch		e e e e e e e e e e e e e e e e e e e	a	dmin						VIP		00:00:00	
	•	Mesh		hotspot	1 to	tok						VIP		01:38:56	
	255	IP Ì		le hotspot	1 ki	iky		New H	lotspot l	Jser					
	ā	MPLS		hotspot	1 lit 1 ov	a		Gene	eral Lin	nite (Statistics		Г	OK	
	ž	Bouting		hotspot	1 va	anzi					Statistics			UN	
	103	Svetem		🖯 hotspot	1 b	angkit			Server	: hotsp	pot1	₹		Cancel	
		Oueuee	-						Name	: arkhi	an] [Apply	
	-	Files						Pa	assword				112		
×		log							Address			•	' L	Disable	
B	100 29	RADIUS						MAC	Address					Commen	t
Win	×	Tools	Þ						Profile	: VIP		•	1 [Сору	
10	2.1	New Terminal		0.3				-	Routes			•	ÎΓ	Remove	
Õ		Make Supout.rif		o items					Eneil					Devel Cours	
e l	0	New WinBox							Email	·		`		neset Coun	lers
H		Exit												Reset All Cou	Inters
ß								enable	d						

11. Jika sudah maka klik apply, kemudian ok.

Image: Server Image: Name Address MAC Address Profile Uptime Server Name Address MAC Address Profile Uptime ::: counters and limits for trial users 0 0 0 Image: Image	Find 0:00:00 0:08:23 1:29:55
Server Name Address MAC Address Profile Uptimu counters and limits for trial users 0 <	e 0:00:00 0:08:23
iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	0:00:00
Image: Constraint of the second sec	0:00:00 0:08:23
Image: Second	0:08:23
Interport totok VIP 0 Interport kiky VIP 0 Interport lita VIP 0 Interport aci VIP 0	1.00.50
hotspot1 kiky VIP 0 hotspot1 lita VIP 0	1:38:56
hotspot1 lita VIP 0	0:21:11
A botenet1 eci VIP 0	0:40:10
U noispoi i eci vii u	0:56:06
🚯 hotspot1 yanzi VIP 0	0:00:00
🚯 hotspot1 bangkit VIP 0	0:00:00
🚯 hotspot 1 arkhan VIP 0	0:00:00

B. User VIP

- 1. Membeli vocher VIP pada kedai Naknis Umbulharjo
- 2. Connect ke wifi dengan nama SSID VIP



3. Maka akan redirect ke halaman login user VIP, kemudian masukkan

nama dan password yang telah diterima.

A Not secure	mikrotik id/login?dst=http%3A%2F%2Fwww.astatic.com%2Fgeperate_204	
	Mikro tik	
	Please log in to use the internet hotspot service	
	arkhan	
	P	
	Connect	

4. Kemudian klik connect, maka wifi VIP sudah dapat digunakan



C. User biasa

1. Masuk ke wifi dengan nama ssid User Biasa



2. Connect ke wifi user biasa dengan memasukkan password wifi



3. Jika sudah connect maka wifi sudah dapat digunakan

