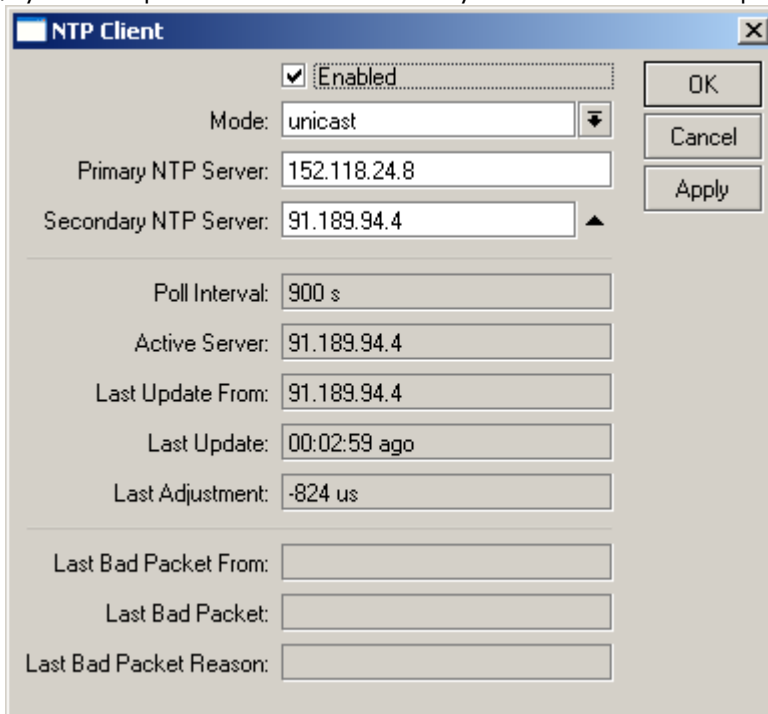


Setting Mikrotik, otomatis restart pada jam yang telah ditentukan

Ada baiknya mikrotik kesayangan Anda di restart untuk memulihkan, karena tidak ada istirahatnya sehari-hari bahkan berbulan-bulan, berikut cara setting Mikrotik otomatis restart pada jam yang telah di tentukan.

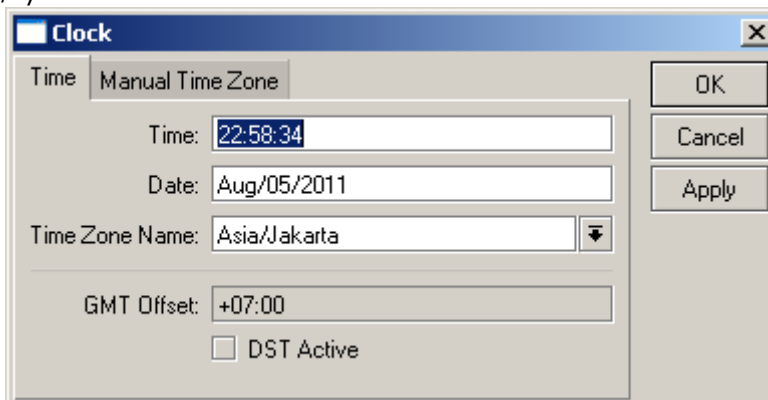
Open Winbox

```
/system ntp client set enabled=yes mode=unicast primary-ntp=152.118.24.8
```



The screenshot shows the 'NTP Client' configuration window in Mikrotik WinBox. The 'Enabled' checkbox is checked. The 'Mode' is set to 'unicast'. The 'Primary NTP Server' is '152.118.24.8' and the 'Secondary NTP Server' is '91.189.94.4'. The 'Poll Interval' is '900 s'. The 'Active Server' is '91.189.94.4'. The 'Last Update From' is '91.189.94.4' and the 'Last Update' is '00:02:59 ago'. The 'Last Adjustment' is '-824 us'. There are also fields for 'Last Bad Packet From', 'Last Bad Packet', and 'Last Bad Packet Reason' which are currently empty.

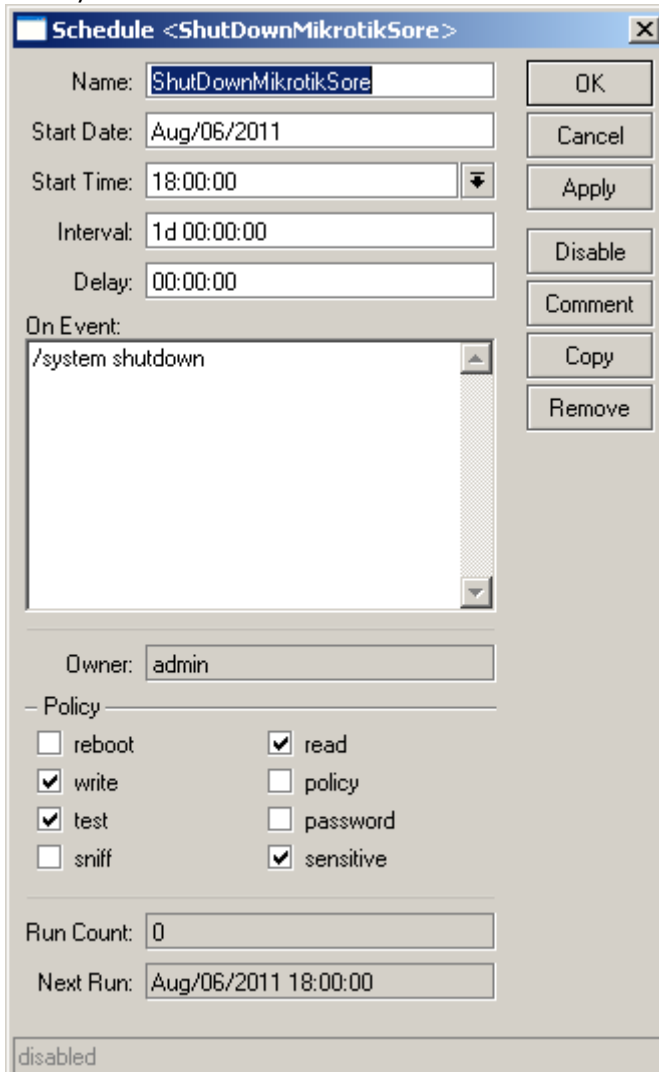
```
/system clock set time=22:58:34
```



The screenshot shows the 'Clock' configuration window in Mikrotik WinBox. The 'Time' is set to '22:58:34', the 'Date' is 'Aug/05/2011', and the 'Time Zone Name' is 'Asia/Jakarta'. The 'GMT Offset' is '+07:00'. The 'DST Active' checkbox is unchecked.

Kemudian di winbox

Pilih system kemudian scheduler dan click tanda +, kemudian isi:



Schedule <ShutDownMikrotikSore>

Name:

Start Date:

Start Time:

Interval:

Delay:

On Event:

- /system shutdown

Owner:

Policy

<input type="checkbox"/> reboot	<input checked="" type="checkbox"/> read
<input checked="" type="checkbox"/> write	<input type="checkbox"/> policy
<input checked="" type="checkbox"/> test	<input type="checkbox"/> password
<input type="checkbox"/> sniff	<input checked="" type="checkbox"/> sensitive

Run Count:

Next Run:

disabled

Untuk restart gunakan perintah /system reboot

Untuk shutdown gunakan perintah /system shutdown

Selamat mencoba

Salam,
Green Tech Community