

eBook : [PANDUAN MENDAPATKAN LAYANAN INTERNET GRATIS](#)



## Panduan setting internet **GRATIS** Via gelombang **GSM**

### 1. Perangkat yang dibutuhkan :

#### 1a. Perangkat keras ( hardware )

1. computer / laptop minimal P.III
2. HP GSM ( yang mendukung fitur GPRS )
3. Konektor HP ke PC/laptop : kabel data/infra red/Bluetooth
4. Kartu perdana AXIS ( sebaiknya pulsa 000 )

#### 1b. Perangkat lunak ( software )

1. Windows xp
2. Software browser seperti internet explorer atau Firfox
3. Software Proxifier
4. Software Freegate
5. Software bawaan dari merk HP seperti PC suite untuk nokia atau mobilPhone Tools untuk Motorola ( tergantung merk HP )

## CARA NEMBUAT KONEKSI DIAL UP VIA GPRS

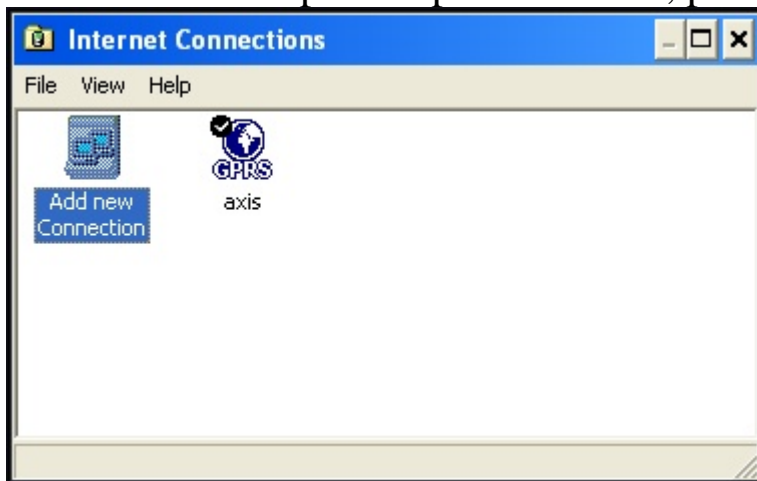
Tahapan untuk membuat dial up via GPRS sebelumnya install terlebih dahulu software bawaan dari HP, disini kami contohkan dengan memakai HP Motorola L6 :

Langkah pertama buka aplikasi mobilePhone tool (software untuk merk HP Motorola) yang sudah di install



Klik tombol **MENU**, lalu pilih **SETUP**, kemudian pilih **INTERNET CONECTIONS....**

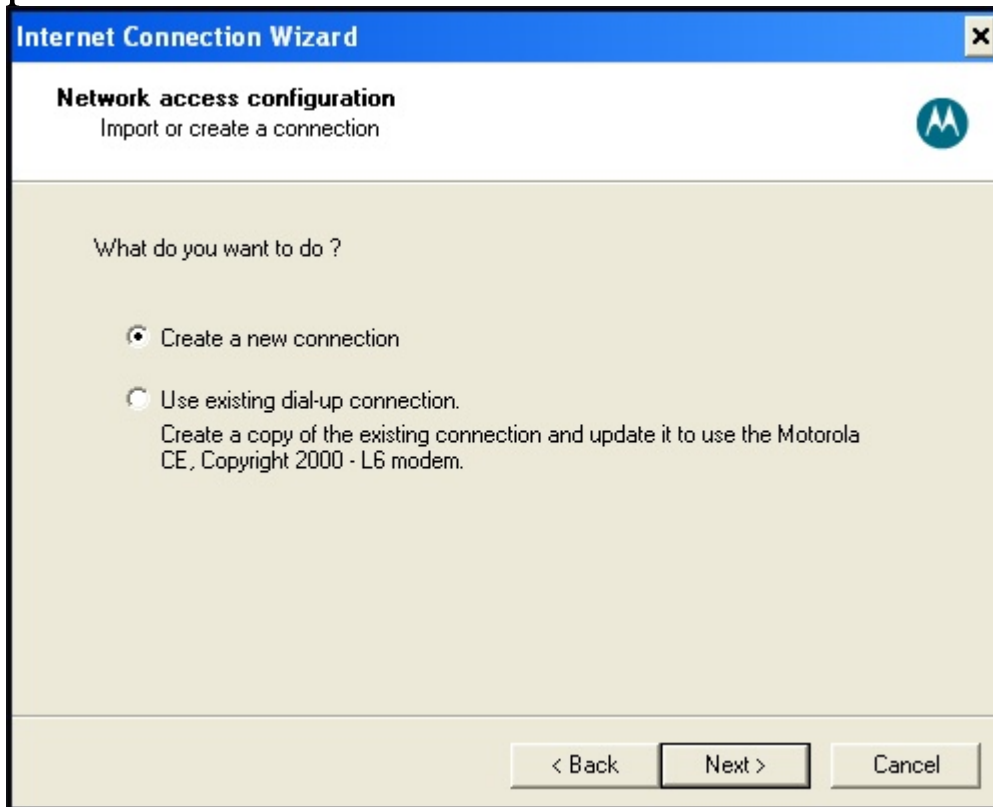
akan muncul tampilan seperti dibawah, pilih **Add new conection**



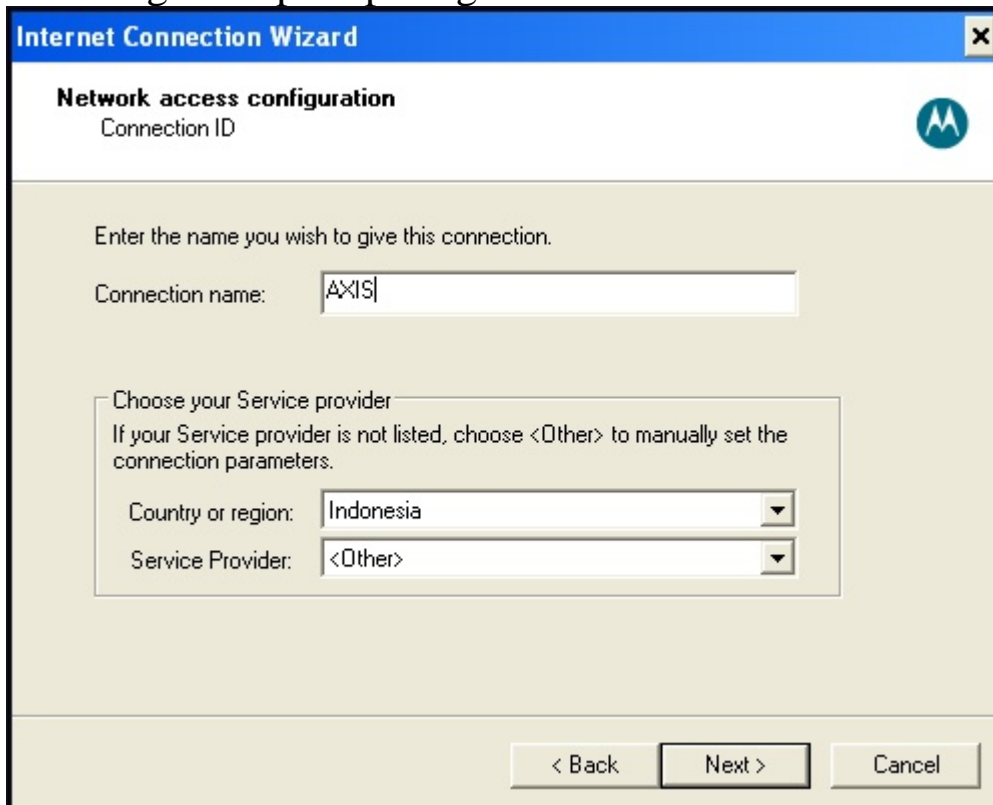
lalu ikuti langkah berikutnya klik **Next**



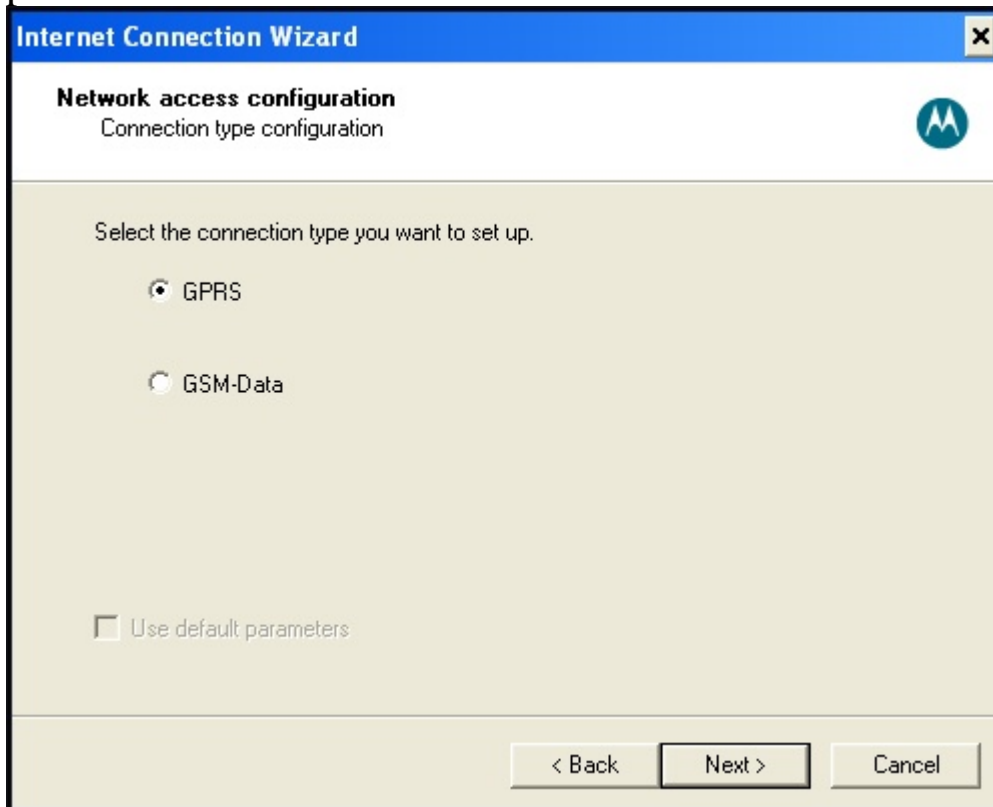
pilih **Create new connection** lalu klik **Next**



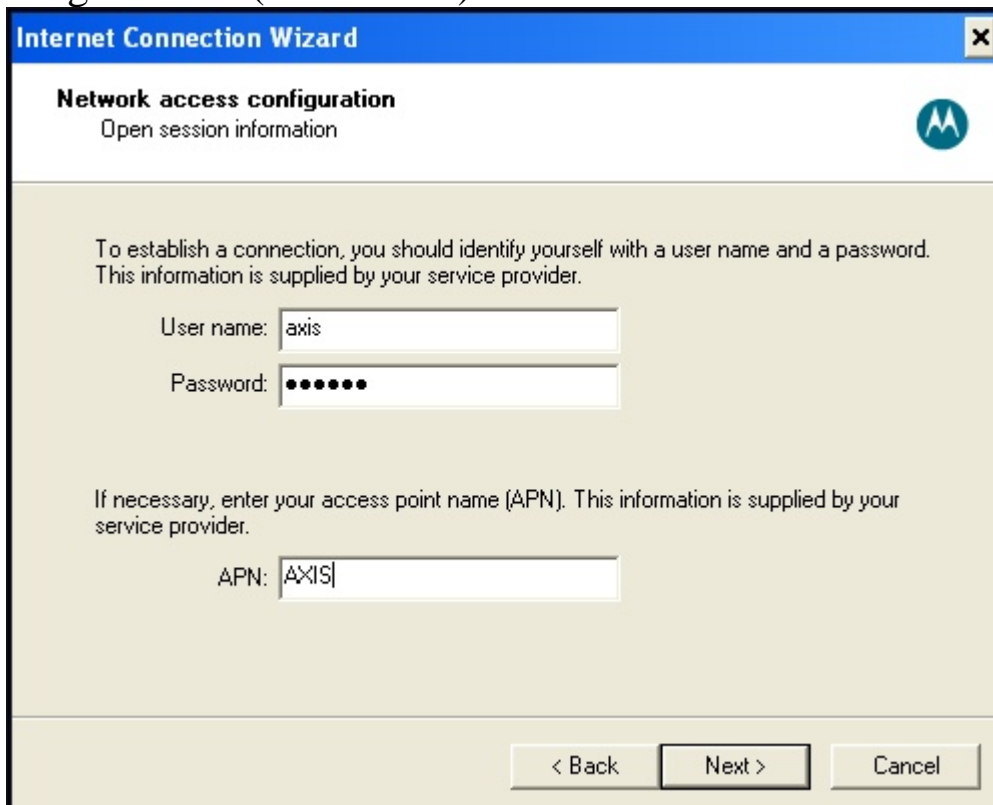
ikuti langkah seperti pada gambar dibawah lalu klik **Next**



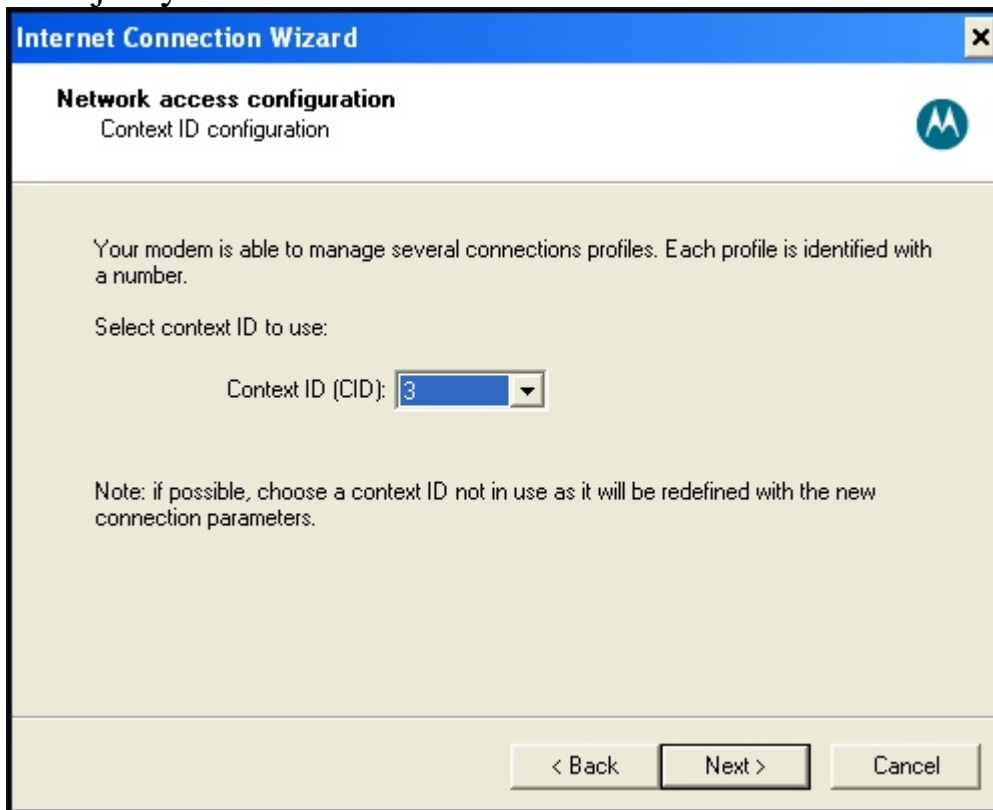
pilih **GPRS** kemudian klik **Next**



isi username **axis** (huruf kecil), isi password **123456** dan isi APN dengan **AXIS** (huruf besar)

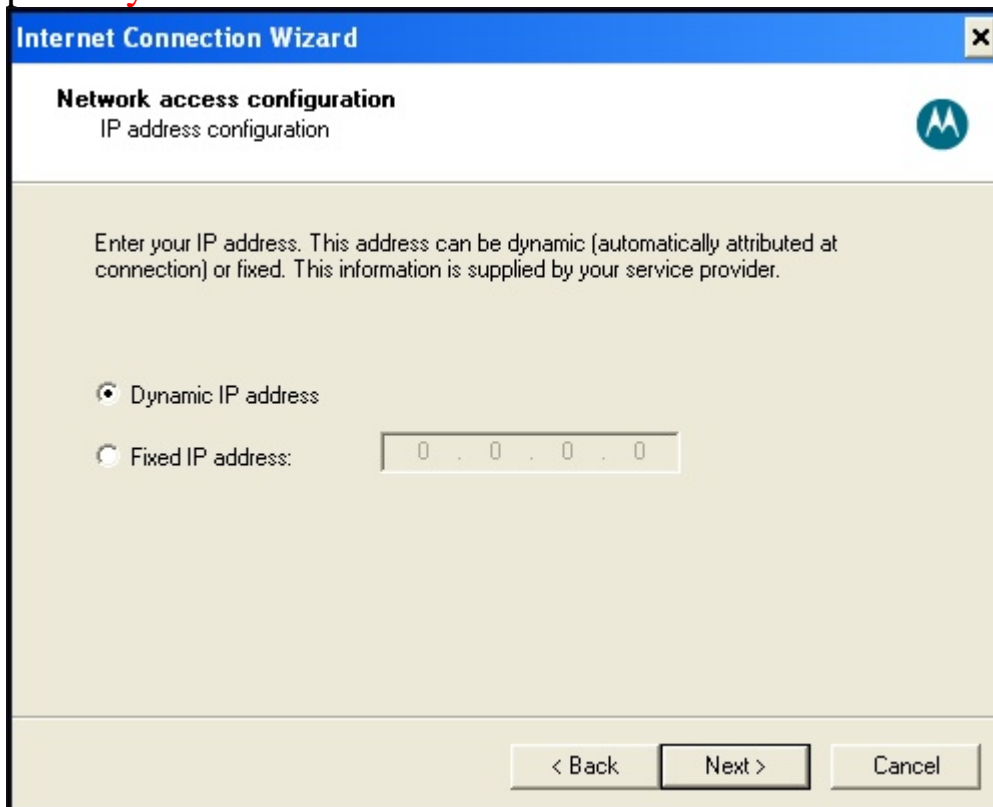


selanjutnya klik **Next**



The screenshot shows the 'Internet Connection Wizard' window with the title bar in blue. The main window has a white header area with the text 'Network access configuration' and 'Context ID configuration' on the left, and a Motorola logo on the right. The main content area is light beige and contains the following text: 'Your modem is able to manage several connections profiles. Each profile is identified with a number.' followed by 'Select context ID to use:'. Below this is a dropdown menu labeled 'Context ID (CID):' with the number '3' selected. A note at the bottom states: 'Note: if possible, choose a context ID not in use as it will be redefined with the new connection parameters.' At the bottom of the window are three buttons: '< Back', 'Next >', and 'Cancel'.

pilih **Dynamic IP address** lalu klik **Next**



The screenshot shows the 'Internet Connection Wizard' window with the title bar in blue. The main window has a white header area with the text 'Network access configuration' and 'IP address configuration' on the left, and a Motorola logo on the right. The main content area is light beige and contains the following text: 'Enter your IP address. This address can be dynamic (automatically attributed at connection) or fixed. This information is supplied by your service provider.' Below this are two radio button options: 'Dynamic IP address' (which is selected) and 'Fixed IP address:'. To the right of the 'Fixed IP address' option is a text input field containing '0 . 0 . 0 . 0'. At the bottom of the window are three buttons: '< Back', 'Next >', and 'Cancel'.

pilih **Dynamic DNS address** lalu klik **Next**

**Internet Connection Wizard**

**Network access configuration**  
Server name configuration

Enter your DNS server addresses. These addresses can be dynamic (automatically attributed at connection) or fixed. This information is supplied by your service provider.

☒ Dynamic DNS addresses

☐ Fixed DNS addresses:

DNS: [0 . 0 . 0 . 0]

DNS auxiliary: [0 . 0 . 0 . 0]

WINS: [0 . 0 . 0 . 0]

WINS auxiliary: [0 . 0 . 0 . 0]

< Back   Next >   Cancel

langkah berikutnya seperti pada gambar lalu klik **Next**

**Internet Connection Wizard**

**Quality of Service Configuration**  
Quality of Service Requested

These parameters define the Quality of Service

Precedence: [0 - Unspecified]

Delay: [0 - Unspecified]

Reliability: [0 - Unspecified]

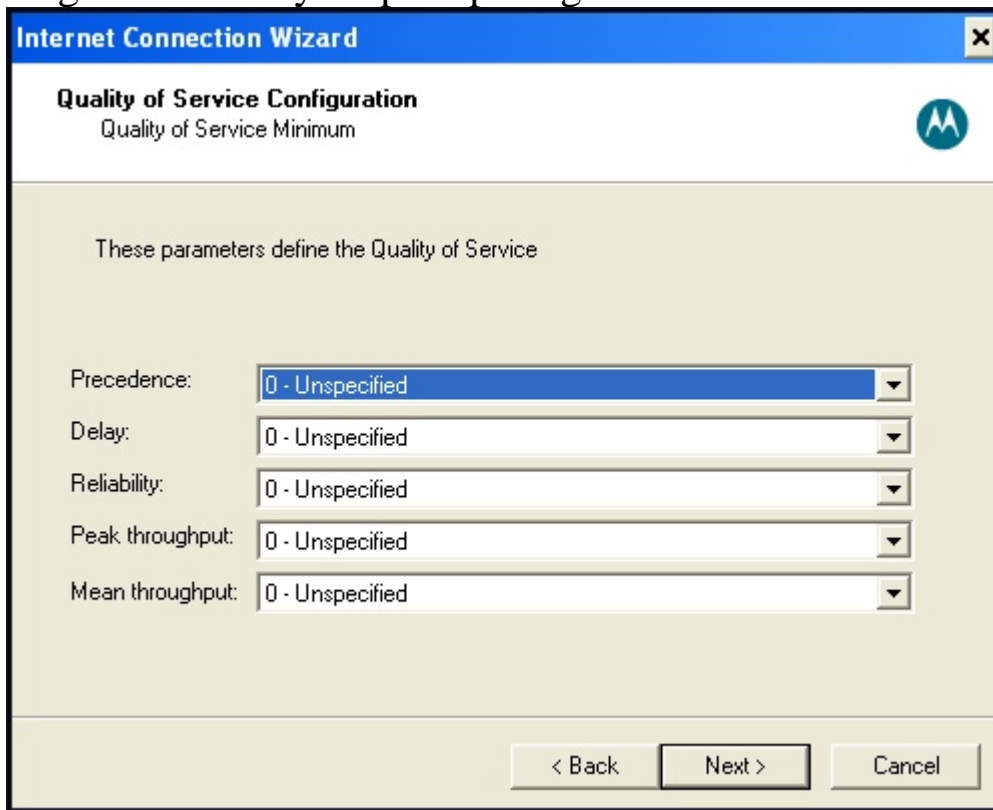
Peak throughput: [0 - Unspecified]

Mean throughput: [0 - Unspecified]

< Back   Next >   Cancel

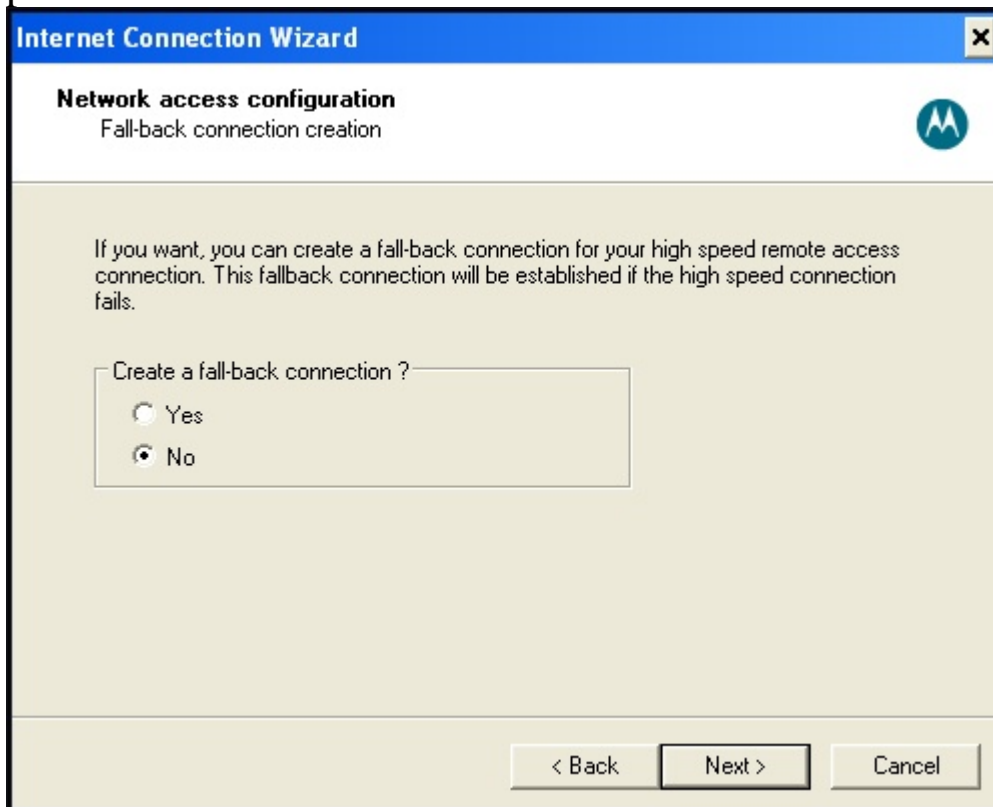


langkah berikutnya seperti pada gambar lalu klik **Next**



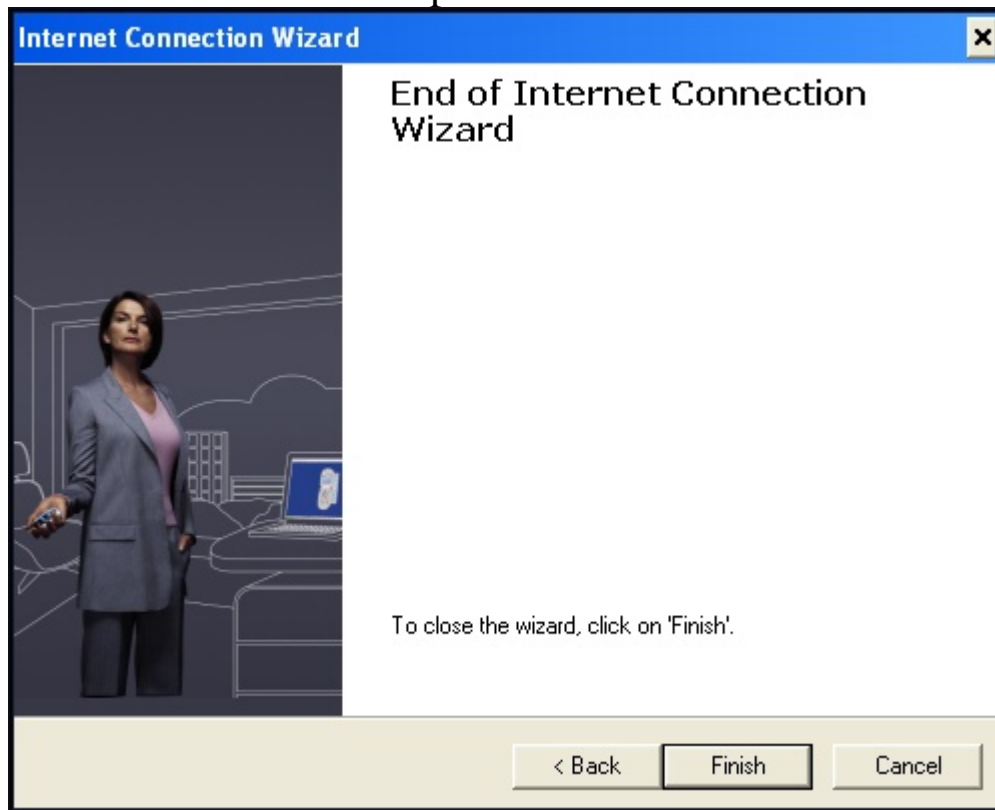
The screenshot shows the 'Internet Connection Wizard' window with the title bar 'Internet Connection Wizard'. The main heading is 'Quality of Service Configuration' with the subtitle 'Quality of Service Minimum'. A Motorola logo is in the top right. The text 'These parameters define the Quality of Service' is centered. Below are five dropdown menus, all set to '0 - Unspecified': 'Precedence:', 'Delay:', 'Reliability:', 'Peak throughput:', and 'Mean throughput:'. At the bottom are three buttons: '< Back', 'Next >', and 'Cancel'.

pilih **No** lalu klik **Next**

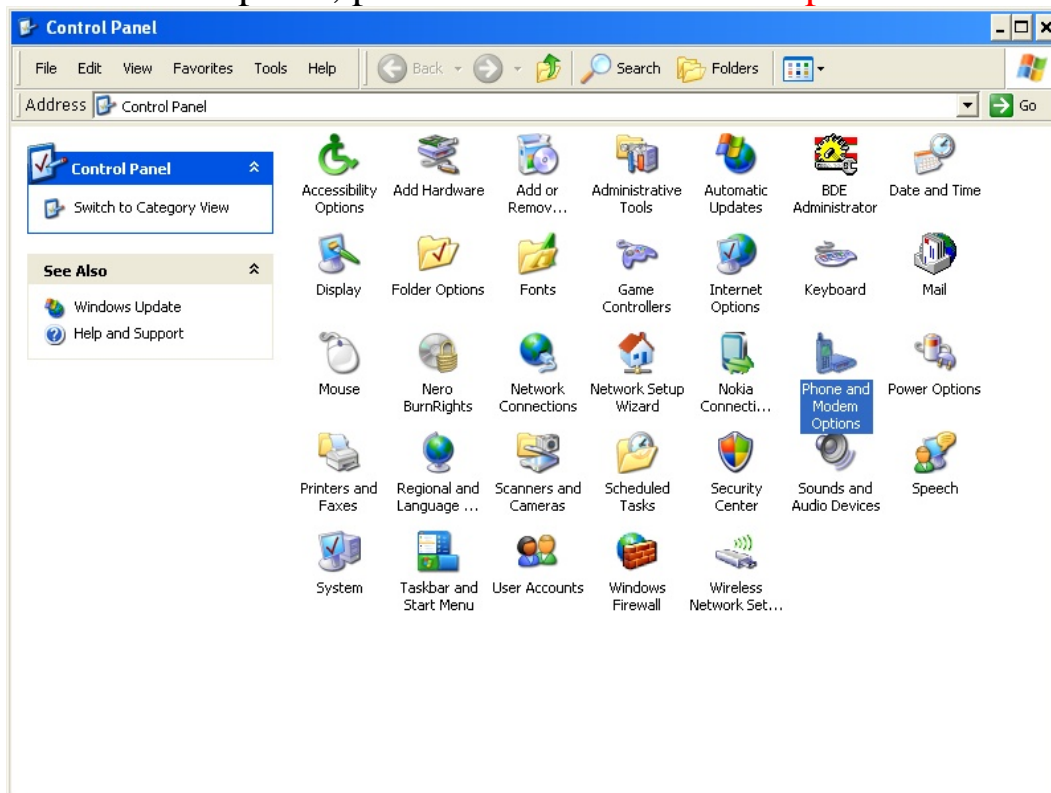


The screenshot shows the 'Internet Connection Wizard' window with the title bar 'Internet Connection Wizard'. The main heading is 'Network access configuration' with the subtitle 'Fall-back connection creation'. A Motorola logo is in the top right. The text 'If you want, you can create a fall-back connection for your high speed remote access connection. This fallback connection will be established if the high speed connection fails.' is centered. Below is a section titled 'Create a fall-back connection ?' with two radio buttons: 'Yes' (unselected) and 'No' (selected). At the bottom are three buttons: '< Back', 'Next >', and 'Cancel'.

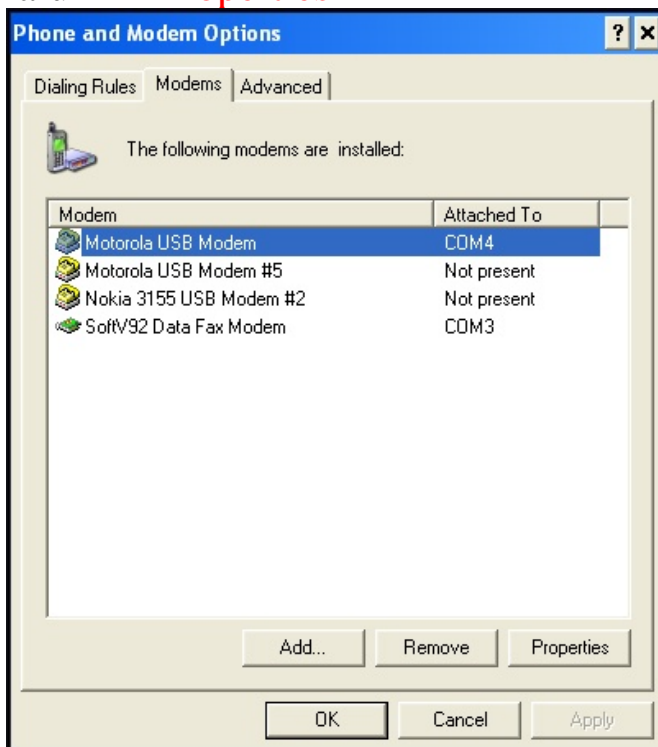
klik **Finish** maka selesai pembuatan koneksi internet via GPRS



Langkah berikutnya setting 'extra initialization command'  
Buka control panel, pilih **Phone and Modem Option**



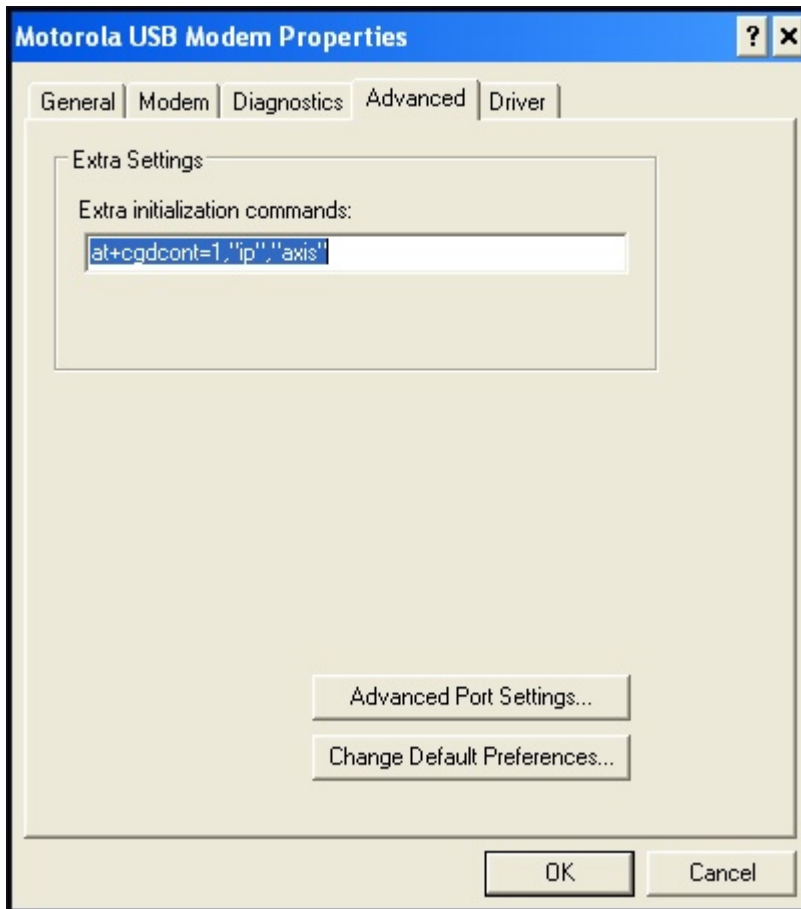
pilih Tab **Modems** disini kami menggunakan Motorola USB modem lalu klik **Properties**



eBook : [PANDUAN MENDAPATKAN LAYANAN INTERNET GRATIS](#)

Pilih Tab **Advanced** isi Extra initializationcommand dengan kode **at+cgdcont=1,"ip","axis"**

Lalu klik **OK**



Langkah yang kedua adalah install perangkat lunak (software) tool untuk gateway proxy yaitu : **PROXIFIER**

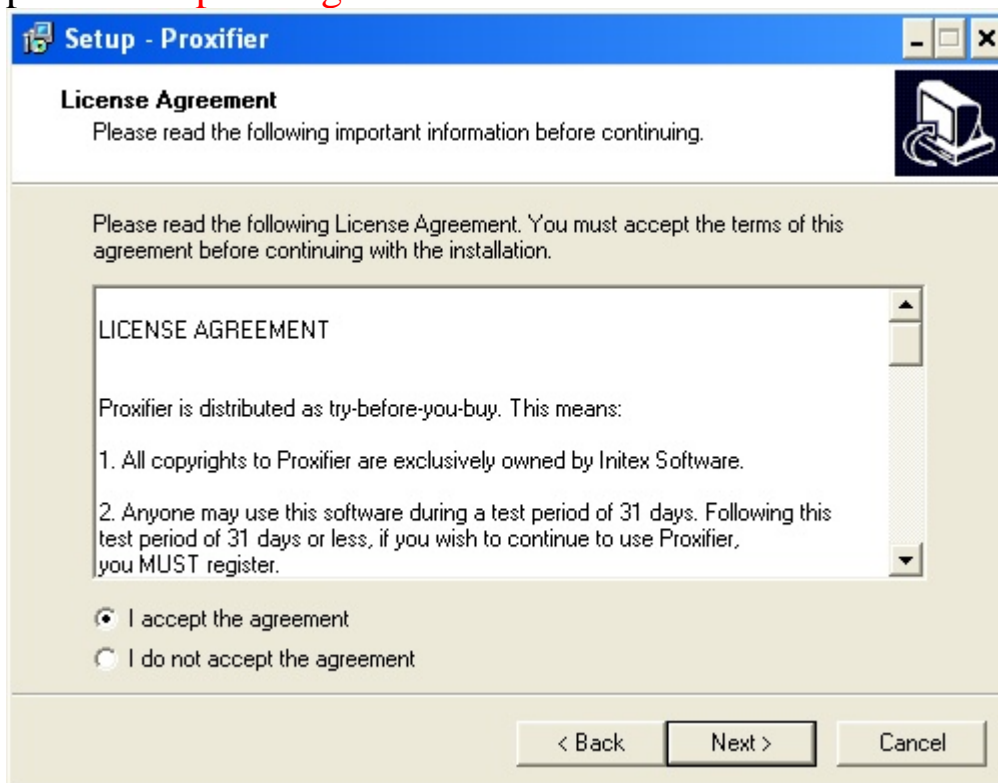
Open file Proxifier setup atau klik dua kali pada file proxifier



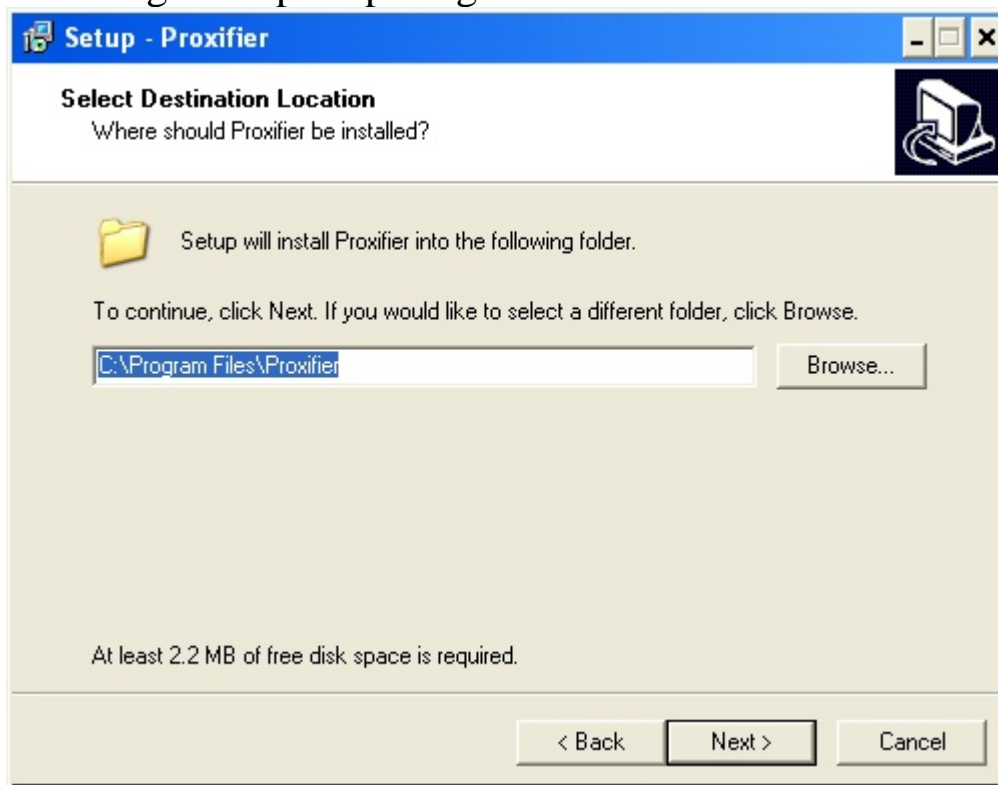
muncul gambar seperti ini lalu klik **Next**



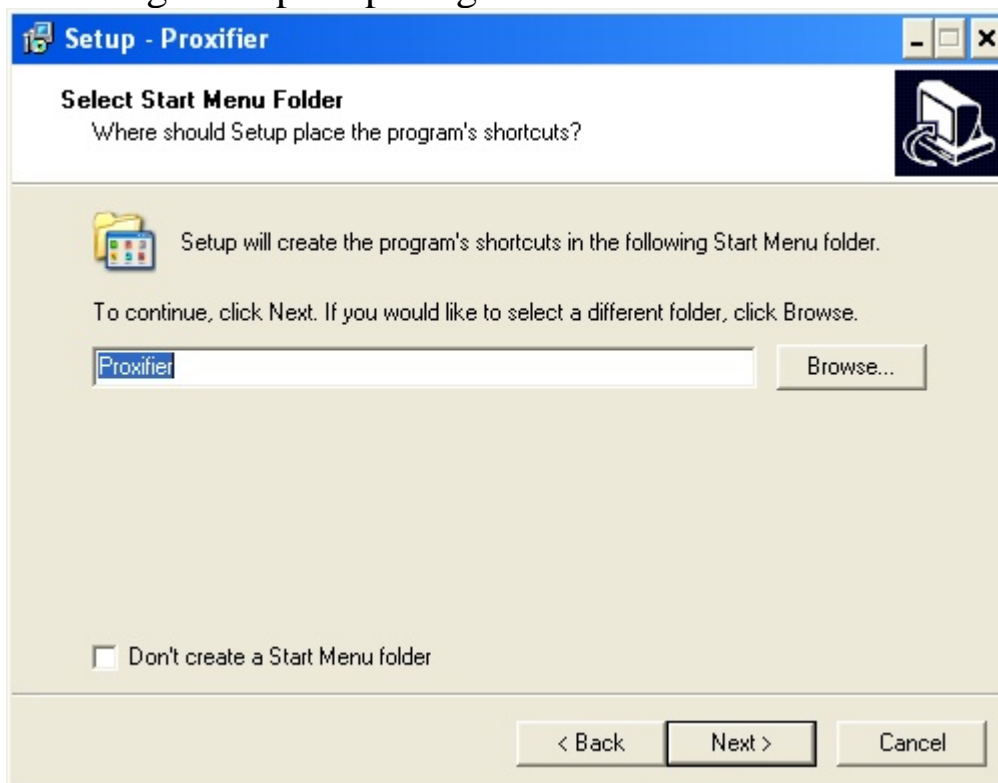
pilih **I accept the agreement** klik **Next**



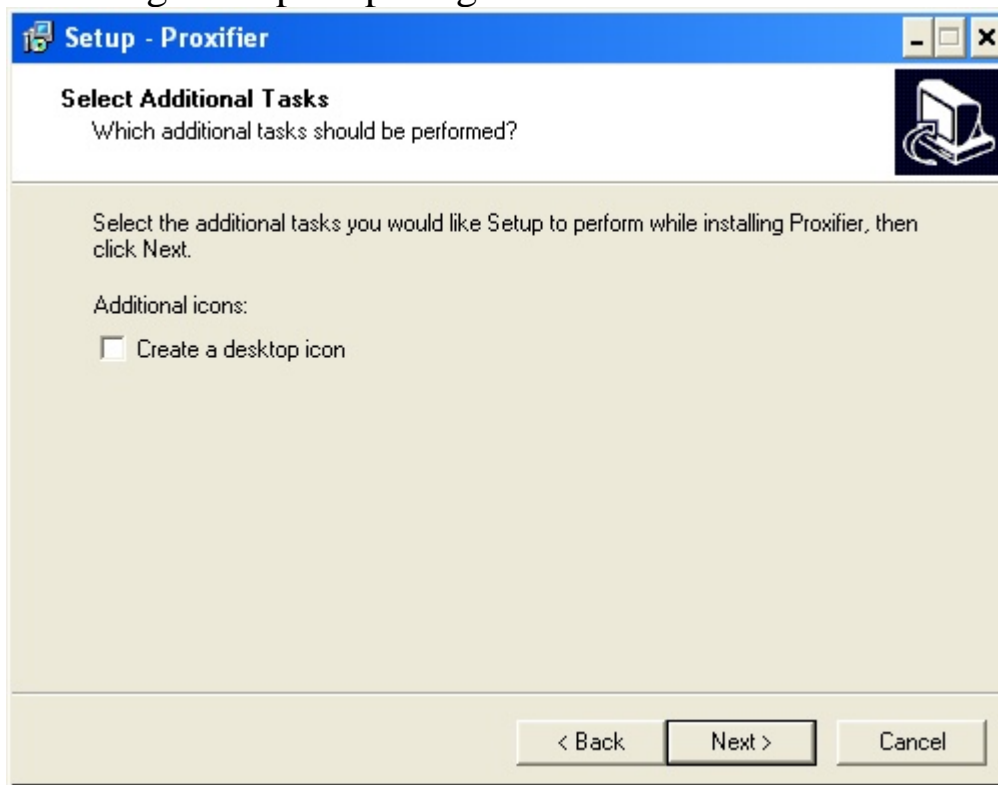
ikuti langkah seperti pada gambar lalu klik **Next**



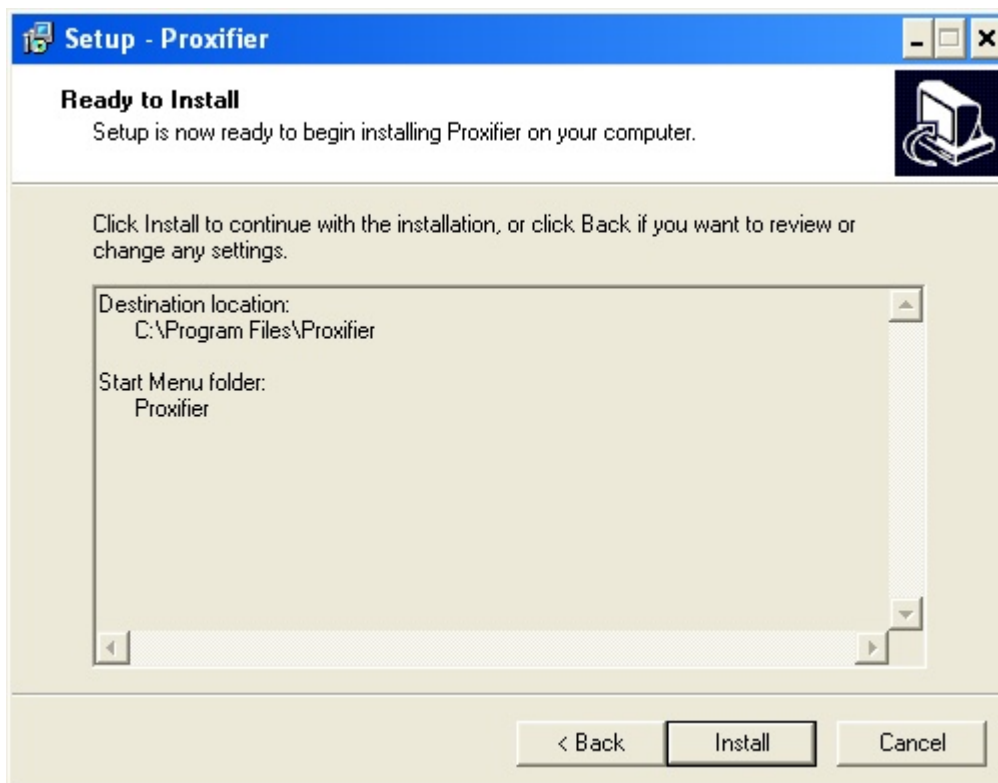
ikuti langkah seperti pada gambar lalu klik **Next**



ikuti langkah seperti pada gambar lalu klik **Next**



klik **install**



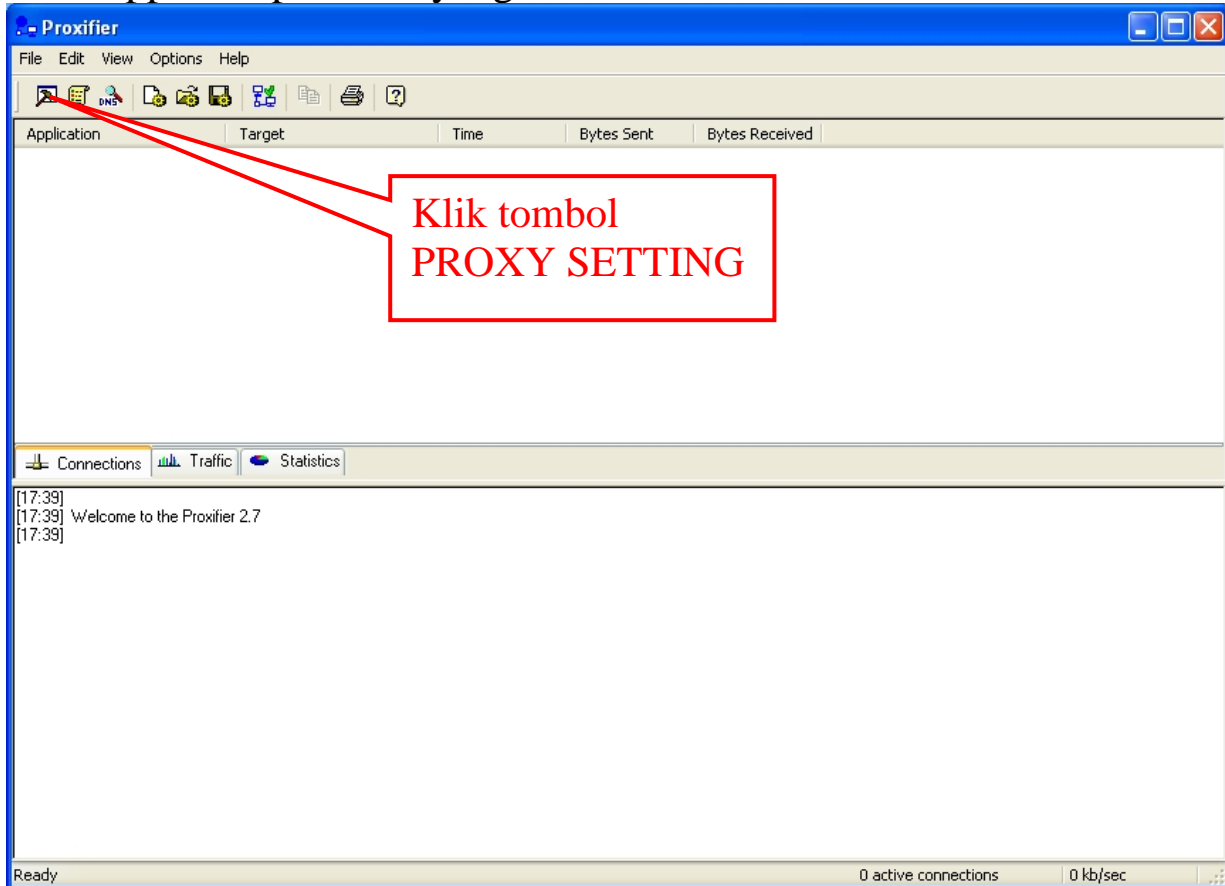
klik **Finish** maka selesai penginstallan proxifier



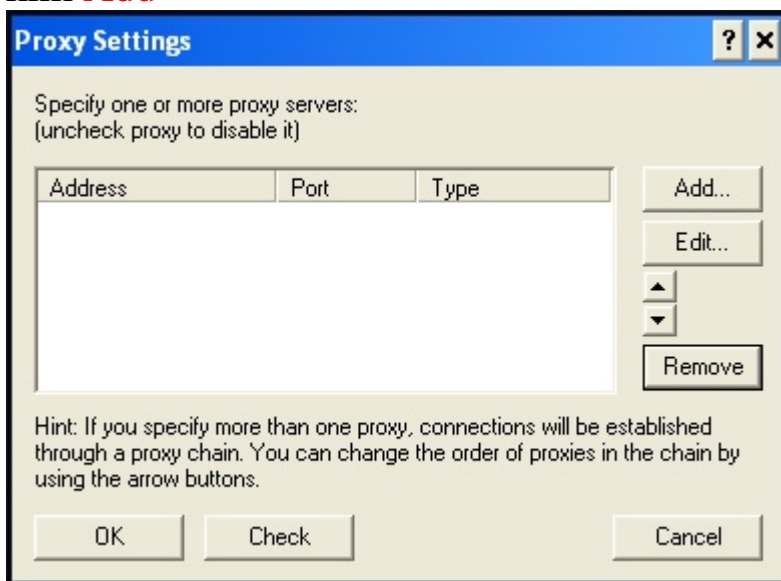


Langkah yang ketiga yaitu setting parameter proxifier

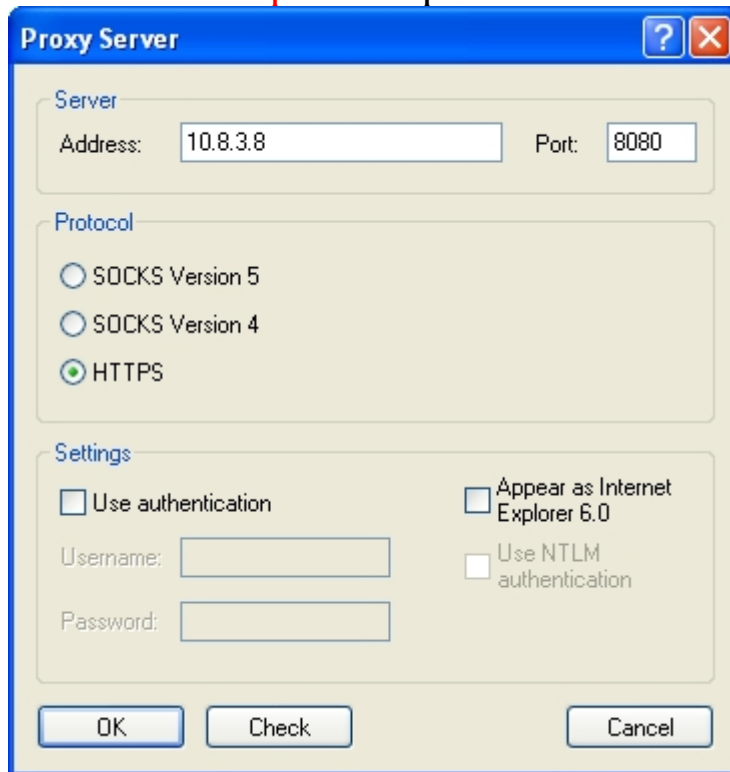
Buka aplikasi proxifier yang telah di install tadi



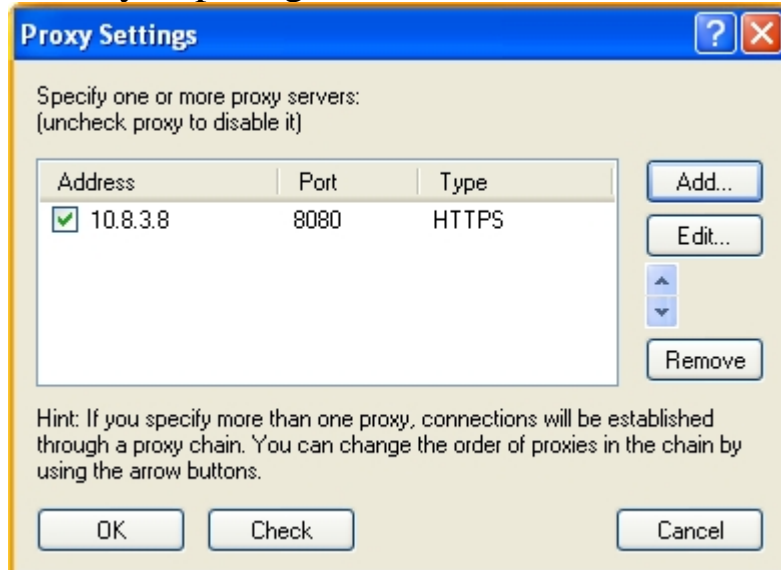
klik **Add**



isi **address** dan **port** dan pilih **HTTPS** sesuai gambar lalu klik **OK**



Hasilnya seperti gambar dibawah lalu klik **OK**



**Note :** Setingan yang lainnya jangan ada yang dirubah

Langkah yang terakhir yaitu menjelajahi internet **GRATIS** dengan kartu **GSM** dengan provider **AXIS** :



setelah koneksi tersambung akan terlihat icon berbentuk gambar komputer di bagian pojok kanan bawah tray toolbar

catatan :  
untuk software aplikasi HP merek lain seperti Nokia, Samsung, LG, Sony Erikson dll mempunyai fitur yang hampir sama untuk membuat setting koneksi via GPRS

Selanjutnya buka aplikasi PROXIFIER lalu diikuti dengan aplikasi freegate7.62.exe



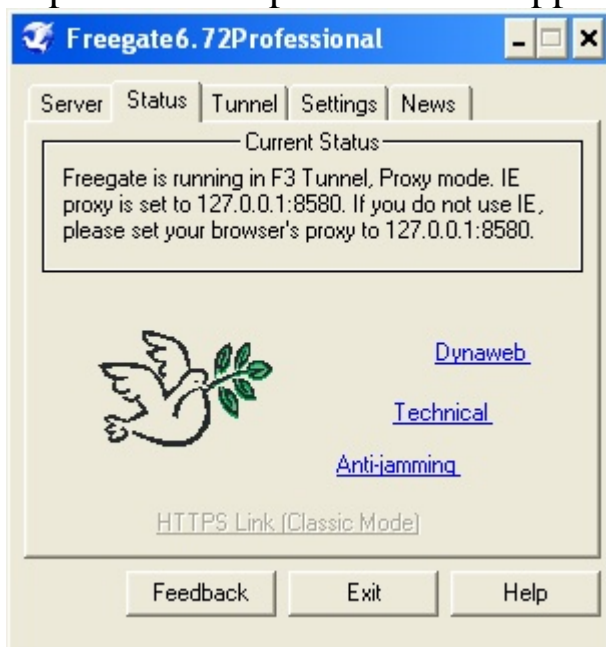
‘jangan lakukan perubahan apapun pada aplikasi freegate’

Tunggu dalam proses pencarian proxy gateway oleh software freegate sampai muncul browser internet explorer (i,e) yang langsung browsing menuju situs : <http://127.0.0.1:8580/loc/phome.php?v=6.72>

**Catatan :**

Selain browser internet explorer (i,e), setting manual konfigurasi proxy adalah : 127.0.0.1 dengan port :8580

Seperti terlihat pada status di aplikasi Freegate



### CATATAN :

Kecepatan koneksi tergantung dari kecocokan modem dengan PC anda serta tergantung sinyal di daerah anda.

Anda dapat mengetes kecepatan koneksi melalui website :

<http://www.sijiwae.net/speedtest>

### SELAMAT MENJELAJAHI DUNIA MAYA DENGAN GRATIS

### Link download :

PC suite untuk HP nokia : <http://www.nokia.co.id/A4616027>

Mozilla Firefox : <http://www.mediafire.com/?naxx1aystmy>

Plug in Mozilla Firefox : <http://www.mediafire.com/?0zimmovvgnf>

WinRAR : <http://www.mediafire.com/?2ywjwmyutm>

<http://www.businessweb.co.nr>