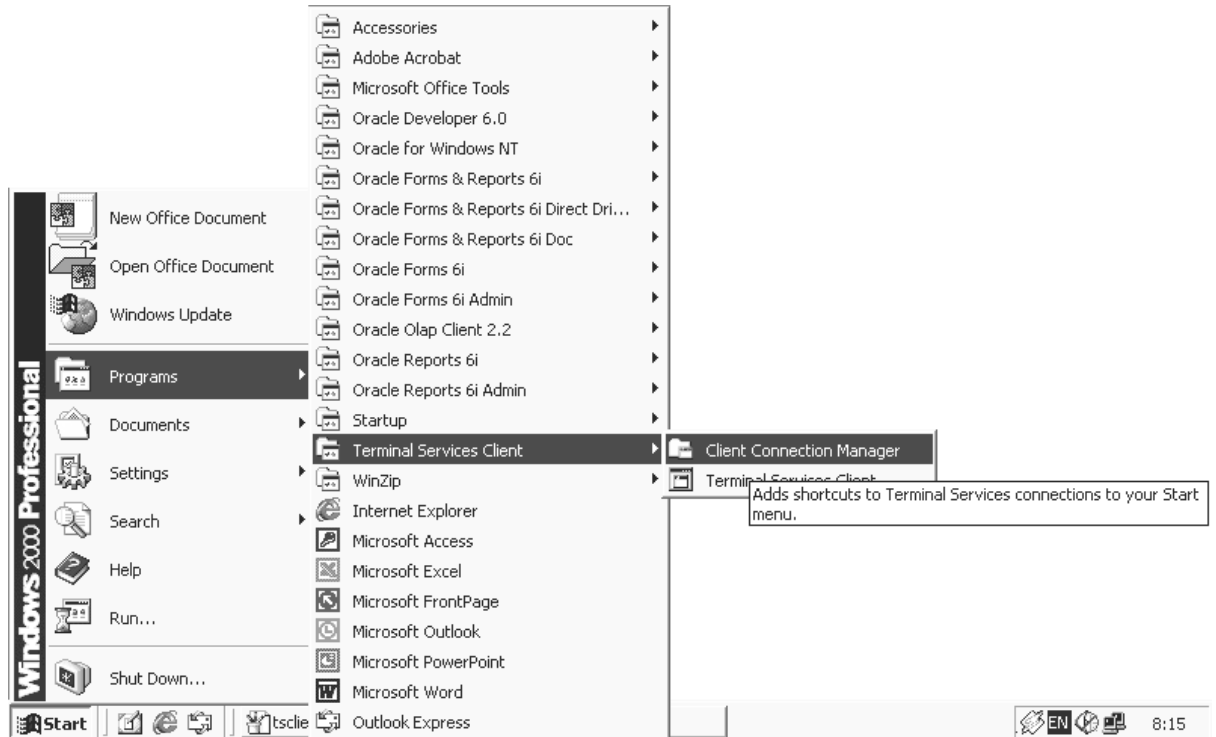


Bagian 5.

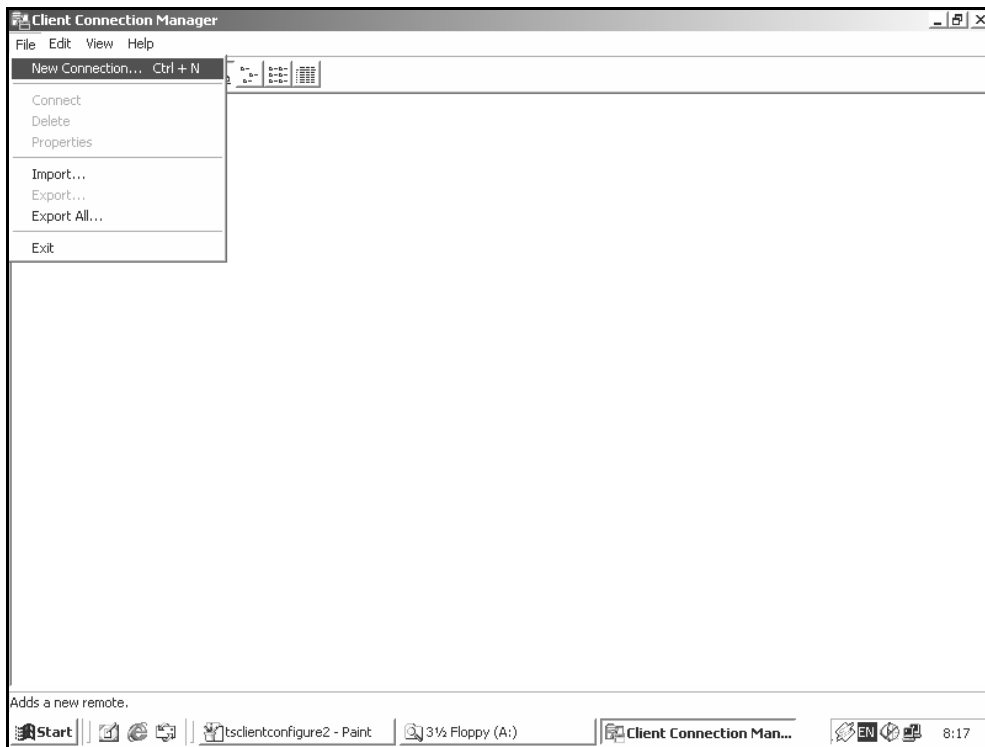
*PETUNJUK CONFIGURASI
CONNECTION CLIENT.*

Langkah – langkah Configurasi Connection Client :

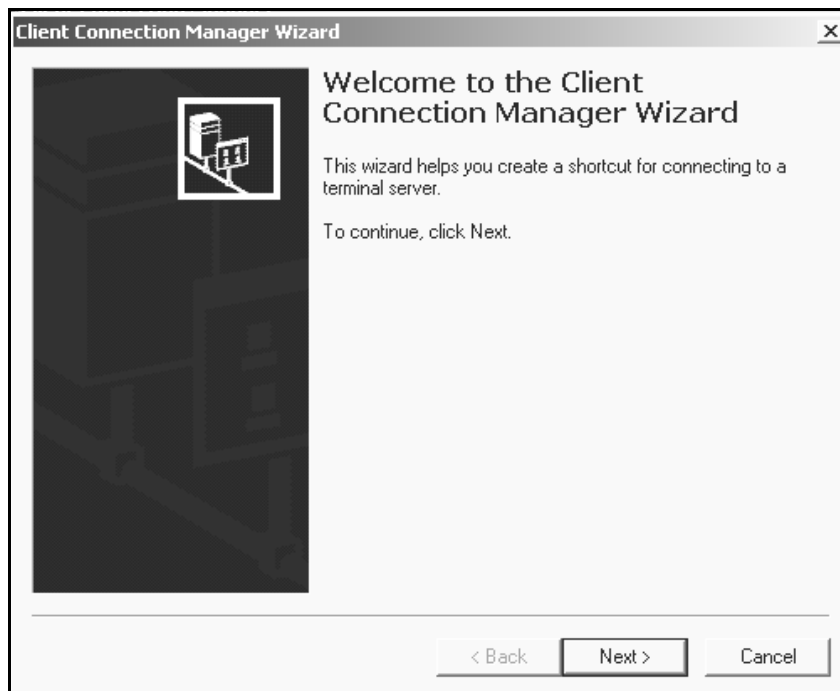
1. Pilih Menu **Start → Program → Terminal Services Client → Client Connection Manager** seperti terlihat pada gambar dibawah ini :



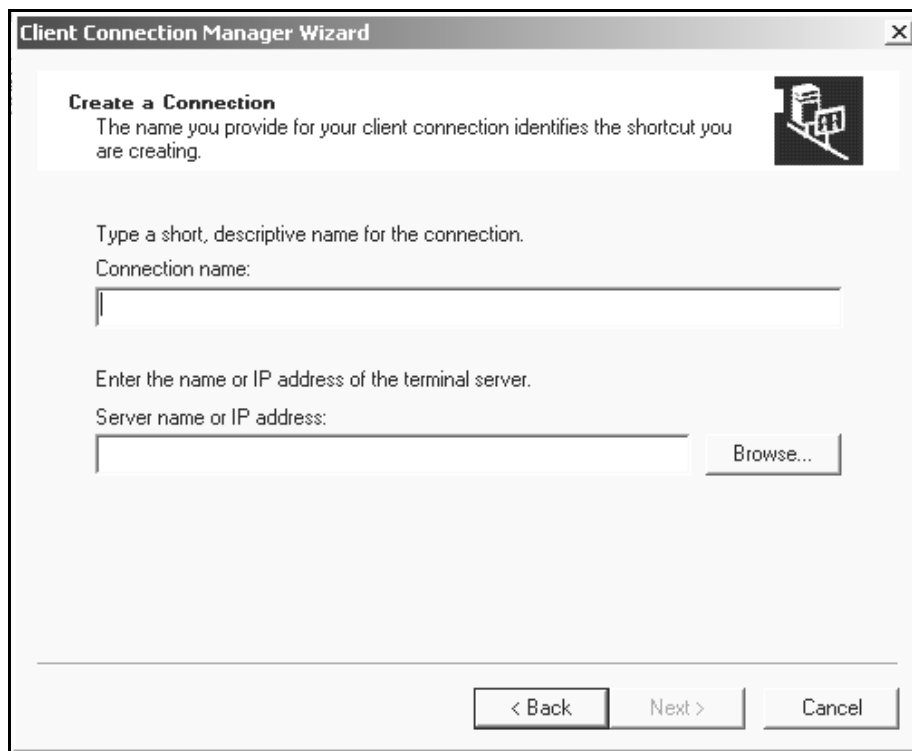
Pilih icon **Client Connection Manager**, untuk menampilkan menu **Client Connection Manager** berikut :



2. Pada Toolbar klik **File → New Connection** seperti pada tampilan diatas, maka tampilan yang muncul sbb :



3. Button Next akan menampilkan pilihan untuk melakukan connection. Seperti pada tampilan dibawah ini :



Client Connection Manager Wizard

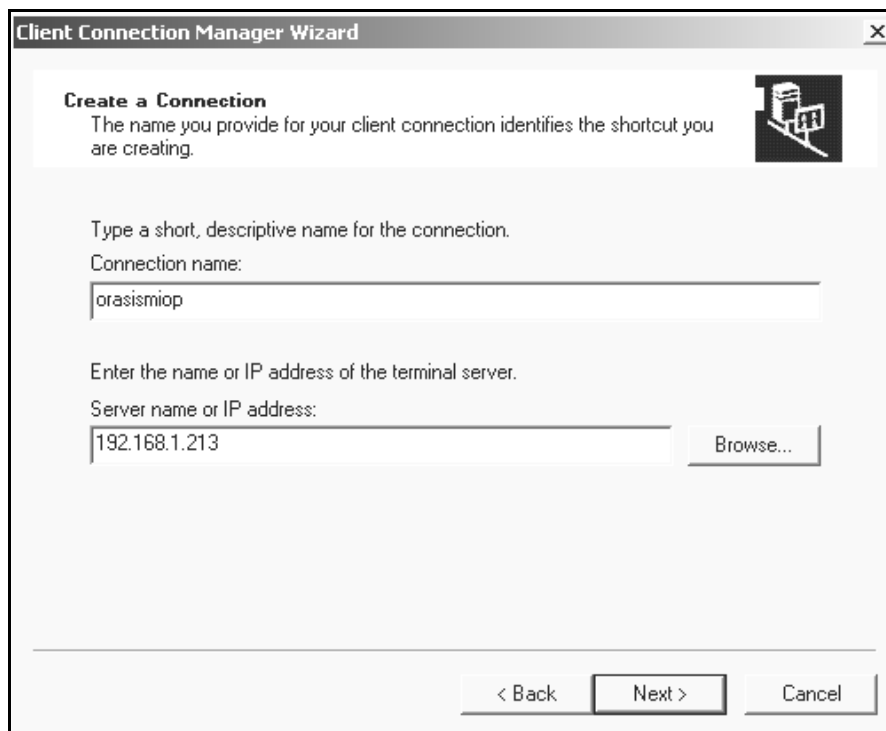
Create a Connection
The name you provide for your client connection identifies the shortcut you are creating.

Type a short, descriptive name for the connection.
Connection name:

Enter the name or IP address of the terminal server.
Server name or IP address: Browse...

< Back Next > Cancel

4. Isi Field yang terdapat pada tampilan menu seperti pada tampilan berikut :



Client Connection Manager Wizard

Create a Connection
The name you provide for your client connection identifies the shortcut you are creating.

Type a short, descriptive name for the connection.
Connection name:
orasismiop

Enter the name or IP address of the terminal server.
Server name or IP address:
192.168.1.213 Browse...

< Back Next > Cancel

Connection Name : misalnya “orasismiop”.

Server namer or IP Address : masukkan IP Servernya biasanya : “192.140.60.5”.

Klik **Next** untuk melanjutkan tampilan berikutnya.

5. Pada tampilan ini langsung klik tombol **Next** untuk melanjutkan ke tampilan berikutnya.



The screenshot shows a window titled "Client Connection Manager Wizard" with a close button in the top right corner. The main content area is titled "Automatic Logon" and includes the text: "You can have your user name and password supplied automatically." To the right of this text is an icon depicting a computer and a server. Below this, there is instructional text: "To automatically log on when using this connection, select the following check box, and then type your user name and domain in the appropriate boxes." and "You do not have to provide your password here; however, if you do not, you will be prompted for your password each time you log on." A checkbox labeled "Log on automatically with this information." is present and is currently unchecked. Below the checkbox are three input fields labeled "User name:", "Password:", and "Domain:". At the bottom of the window, there are three buttons: "< Back", "Next >", and "Cancel".

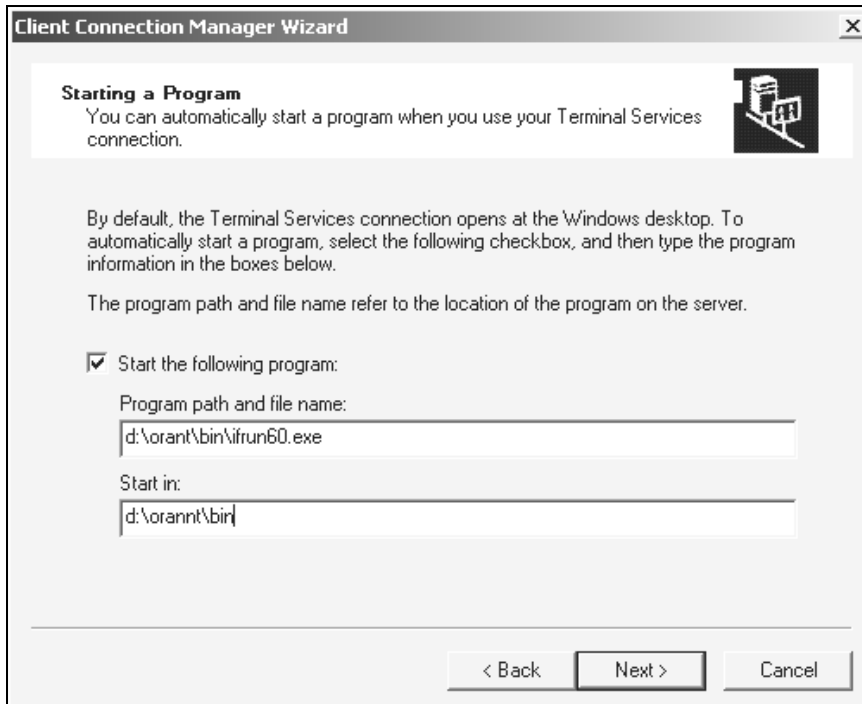
6. Pada menu pilihan screen area setting, pilih radio button **800 x 600**, dan pilih **Full Screen**. Klik **Next** untuk melanjutkan ke tampilan berikutnya.



7. Klik **Enable data compression** dan **Cache Bitmaps**. Klik **Next** untuk melanjutkan ke menu berikutnya.



8. Pada menu ini klik Start the following program, kemudian isi fieldnya.



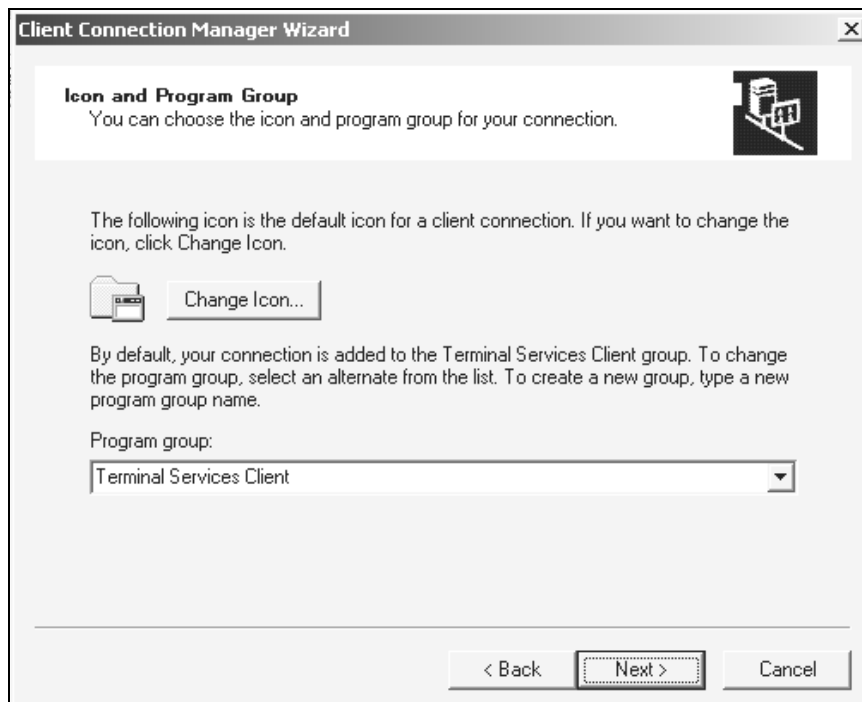
The screenshot shows a Windows-style dialog box titled "Client Connection Manager Wizard". It has a close button (X) in the top right corner. The main content area is titled "Starting a Program" and contains the following text: "You can automatically start a program when you use your Terminal Services connection." Below this, it explains that by default, the connection opens at the Windows desktop, and to start a program, the user should select a checkbox and enter program information. A checkbox labeled "Start the following program:" is checked. Below the checkbox are two text input fields: "Program path and file name:" containing "d:\orant\bin\ifrun60.exe" and "Start in:" containing "d:\orant\bin". At the bottom of the dialog are three buttons: "< Back", "Next >" (which is highlighted with a black border), and "Cancel".

Program path and file name : "d:\Orannt\bin\ifrun60.exe fmain.fmx".

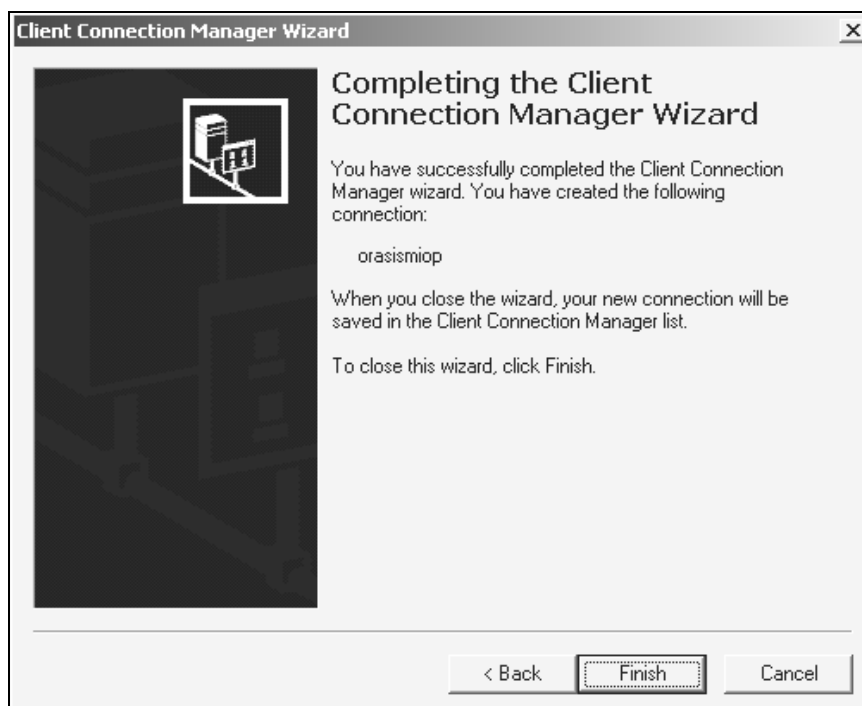
Start ini : isi dengan directory sismiopnya berada. Yaitu "d:\sismiop"

Klik **Next** untuk ke tampilan berikutnya.

9. Klik **Next** untuk ke tampilan berikutnya.



10. Klik tombol perintah **Finish**.



11. Sehingga akan muncul tampilan icon “**Orasismiop**” pada tampilan “**Client Connection Manager**” seperti gambar dibawah :



12. Untuk membuat shortcut pada Desktop maka klik Mouse bagian kanan pada connection yang baru dibuat yaitu **Orasismiop**. Pilih **Create Shortcut on Desktop**, maka shortcut Orasismiop akan muncul pada Desktop.

