
IRI UNIX Dial-Up Installation and Configuration

Windows XP

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Introduction

Assumptions

This document was written on the assumption that:

An internal or external modem has been installed and configured for your PC.

Dial-Up Networking (RAS) files and Icon, Dial-up adapter and TCP/IP have already been installed.

Script File IRI_UUNET.SCP/Access Numbers

The Script file "IRI_Uunet.SCP" (located here: http://midgard.infores.com/support/Documents/Files/IRI_Uunet.scp) allows a Windows XP client to connect to IRI's Unix Timeshare via a PPP connection through Uunet/CompuServe.

Copy this script to C:\Windows\System32\Ras\IRI_UUNET.scp

Edit the IRI UUNET.scp script and replaced the "cl_id" with the client's Uunet/Compuserve id and "cl_pass" with the client's UUNET password.

Visit the website below to find an IPLink dial-up access number for the area you are trying to connect to IRI:

http://www.wcom.net/customer_support/access_numbers/index.shtml

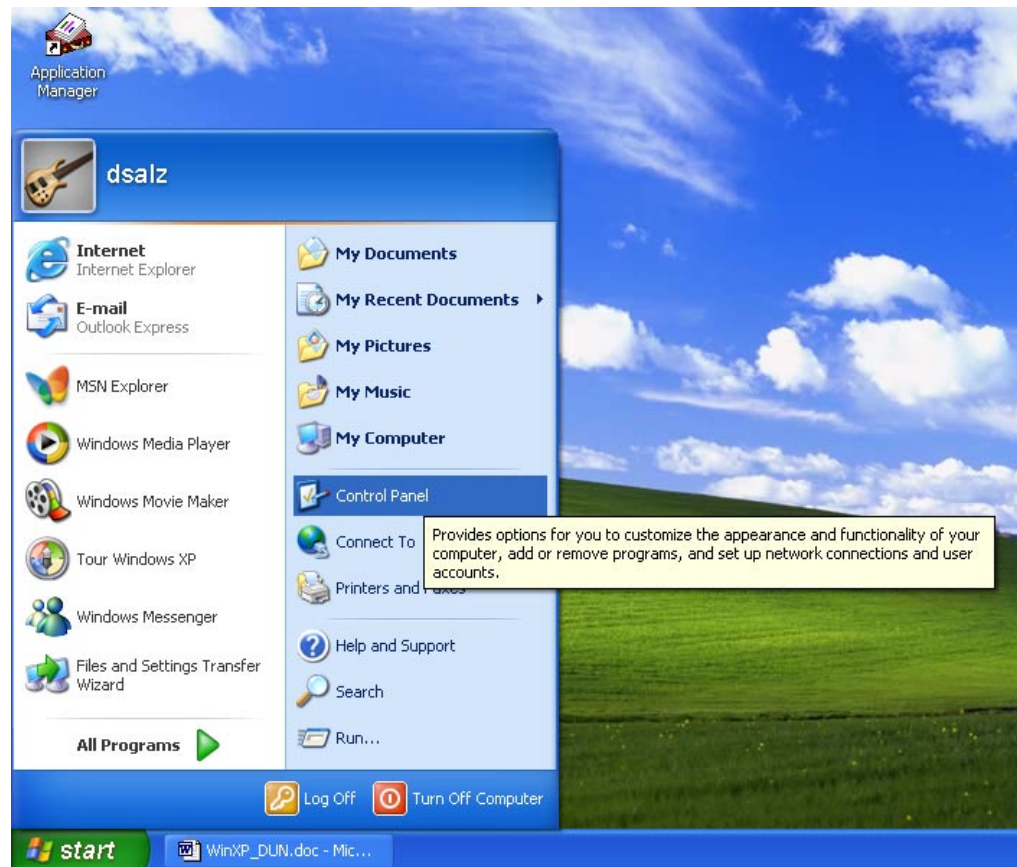
The Network Access Finder supports the following UUNET products: IP LinkSM, IP Link Plus, NT LinkSM

Creating and Configuring the IRI_Unix Dial-Up Icon

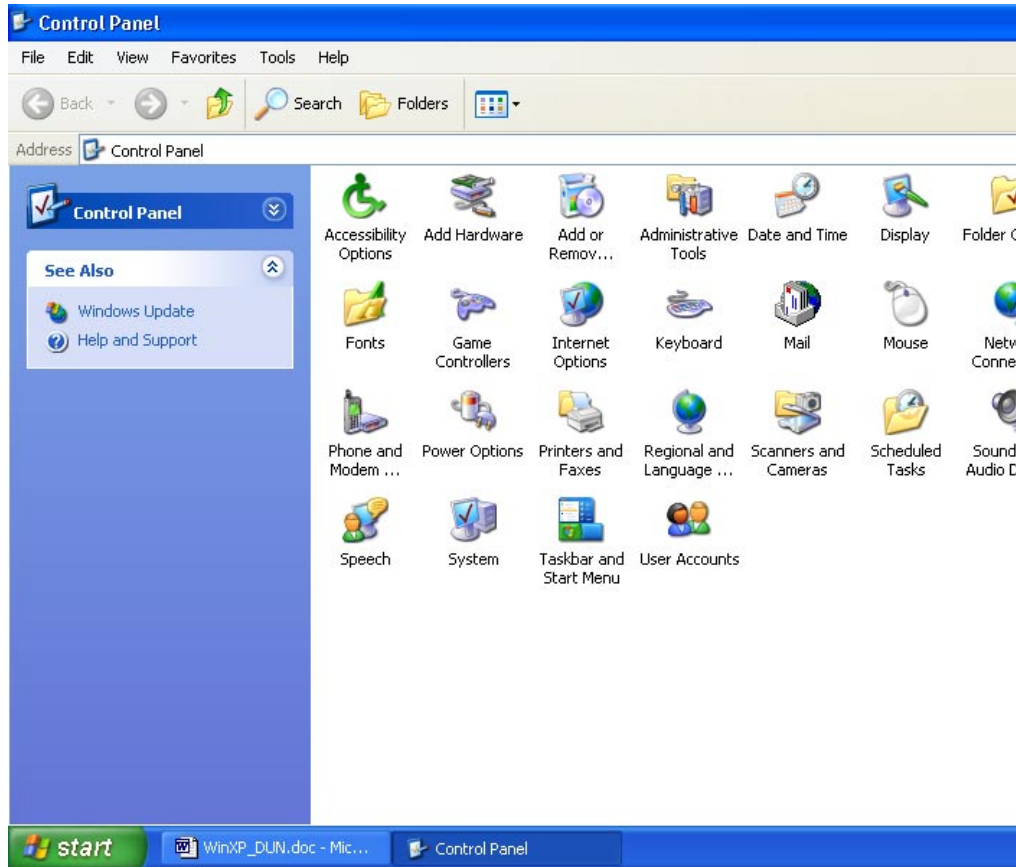
Creating and configuring the icon

Click on **“Start”** Icon (Usually is located on the desktop left-hand side corner Taskbar)

Then click on **“Control Panel ”**

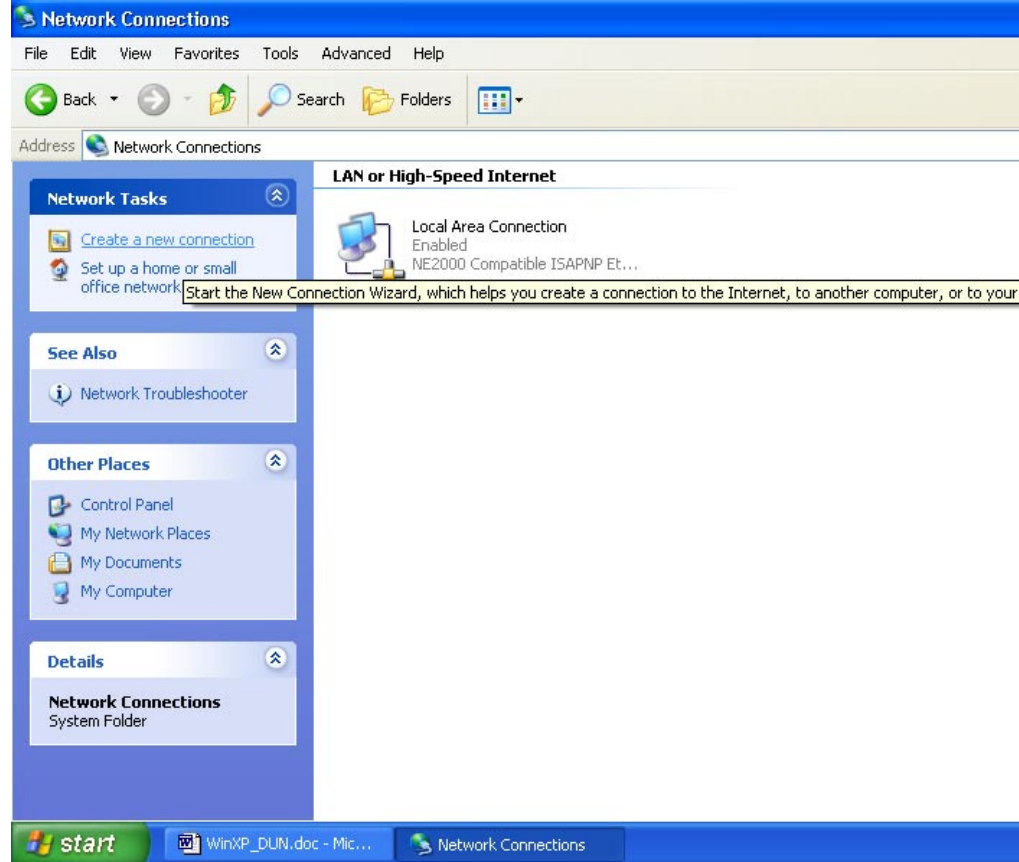


In **“ Control Panel “**Double Click on **“ Network Connections “**



In “ **Network Connections** “On the left side Under “ **Network Tasks** “

Double click on “ Create a New Connection “



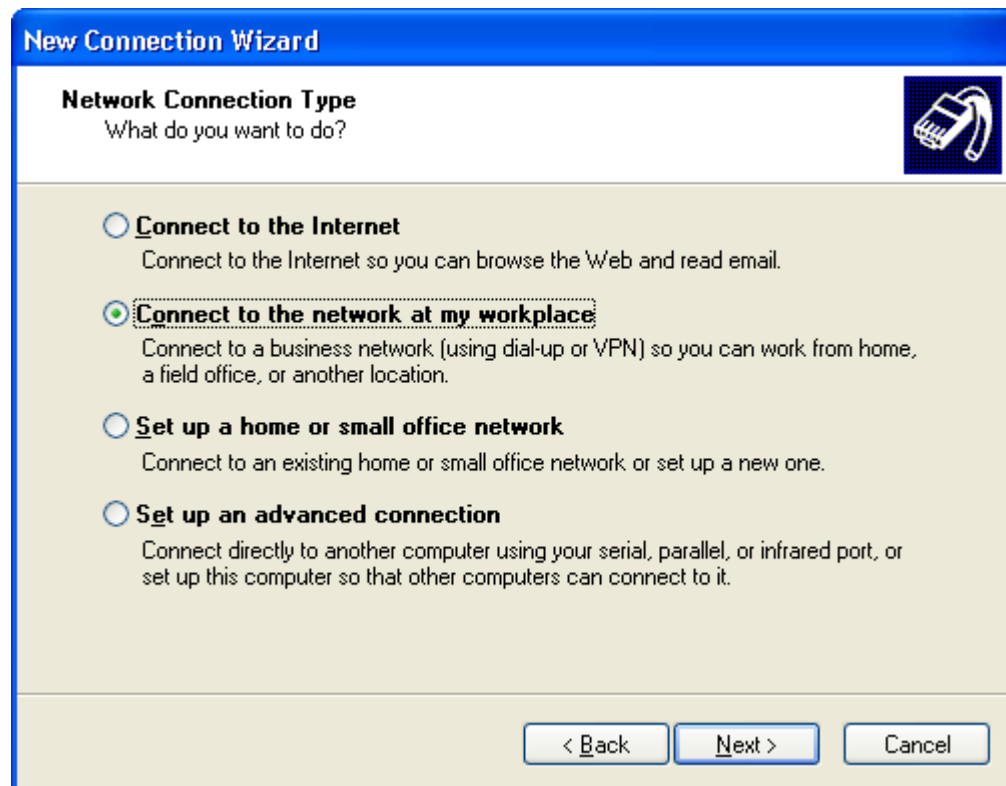
“New Connection Wizard “ will open

Click on “ **N**ext >”



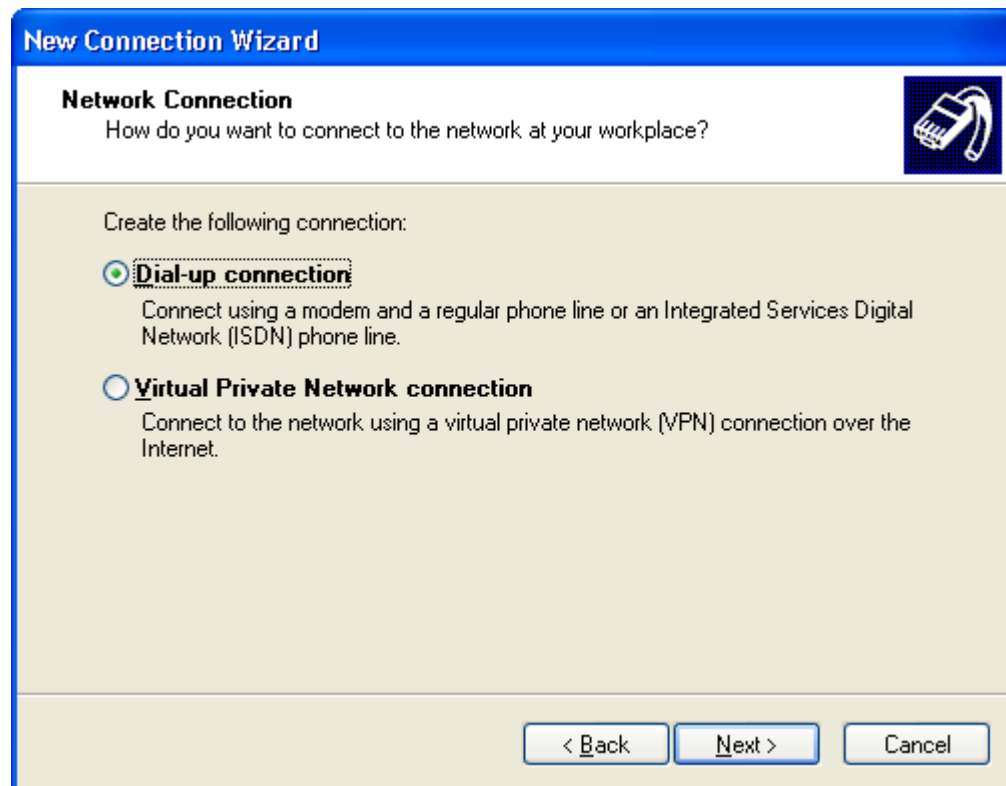
Under “ **Network Connection Type**” What do you want to do?

“Select, “**C**onnect to the network at my workplace”, and then click on “ **N**ext “



Under “ **Network Connection** “, “Create the following connection: Select, the “ **Dial-up connection** “

Click on” **Next** “



Under “ **Connection Name** “, Company Name, type “ **IRI_Unix** “
Click on “ **Next >**“

New Connection Wizard

Connection Name
Specify a name for this connection to your workplace.

Type a name for this connection in the following box.

Company Name

IRI_Unix

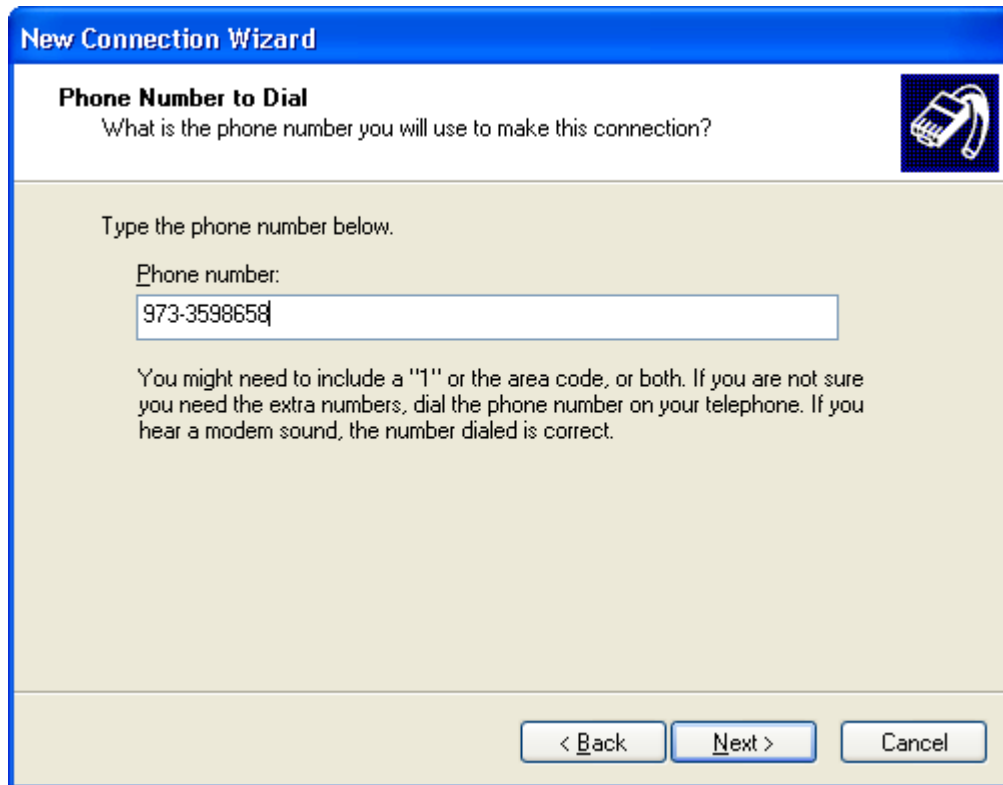
For example, you could type the name of your workplace or the name of a server you will connect to.

< Back Next > Cancel

Under “ **Phone Number to Dial** “, “ Phone number: “

Type in your Dial-up Access phone number (refer to introduction).

Click on “ **Next** “

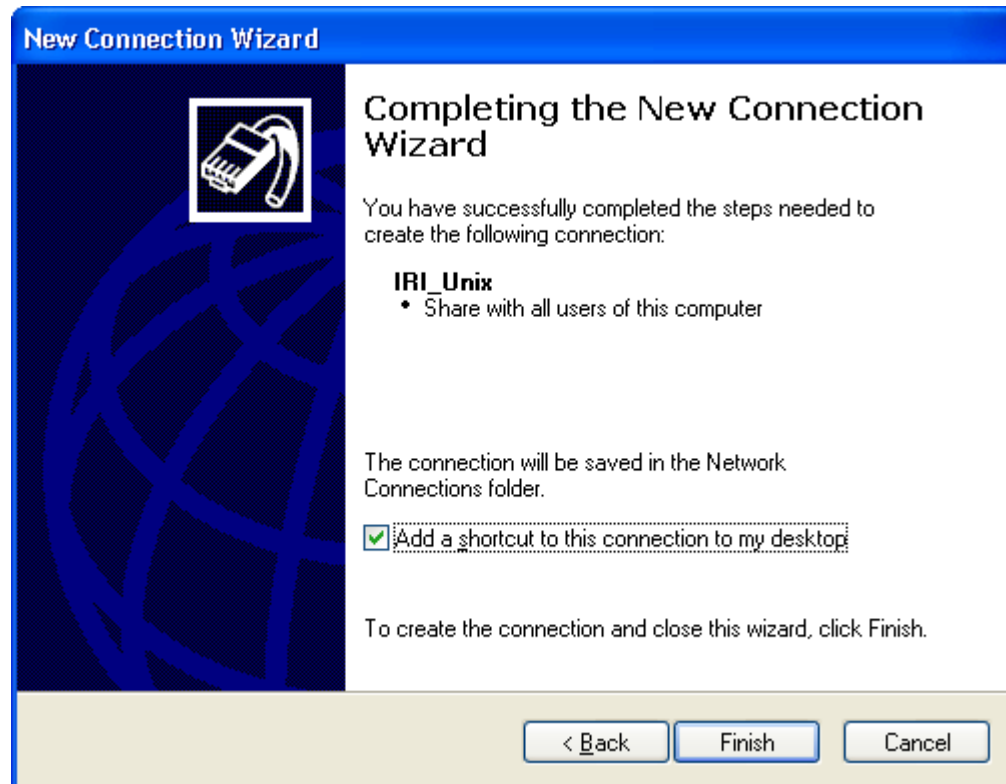


The screenshot shows a Windows-style dialog box titled "New Connection Wizard". The main heading is "Phone Number to Dial" with a sub-question "What is the phone number you will use to make this connection?". There is a small icon of a mobile phone in the top right corner. The instruction "Type the phone number below." is followed by a text input field labeled "Phone number:" containing the text "973-3598658". Below the input field is a paragraph of explanatory text: "You might need to include a '1' or the area code, or both. If you are not sure you need the extra numbers, dial the phone number on your telephone. If you hear a modem sound, the number dialed is correct." At the bottom right, there are three buttons: "< Back", "Next >", and "Cancel".

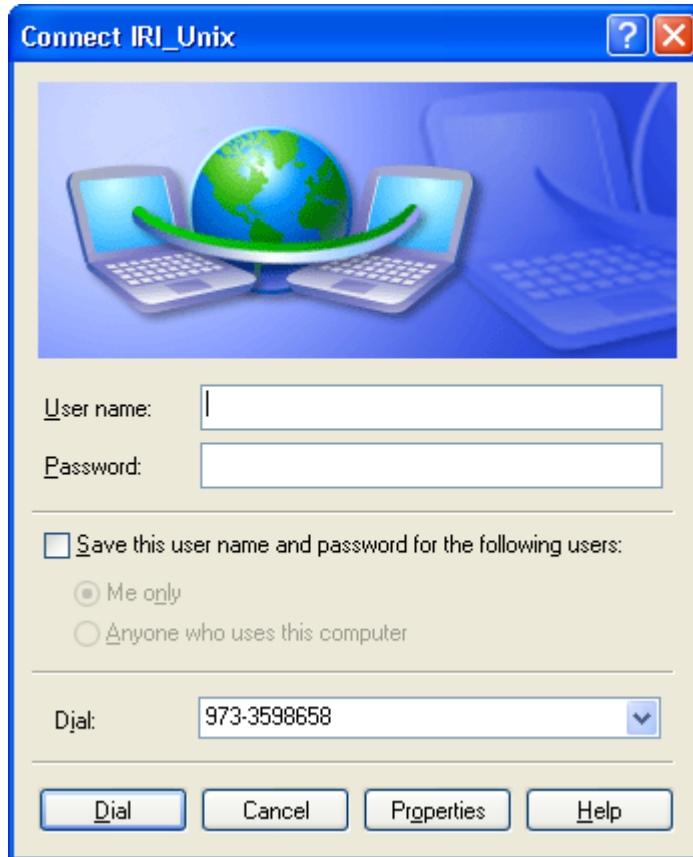
In “Completing the New Connection Wizard “ screen

Check “Add a shortcut to this connection to my desktop “

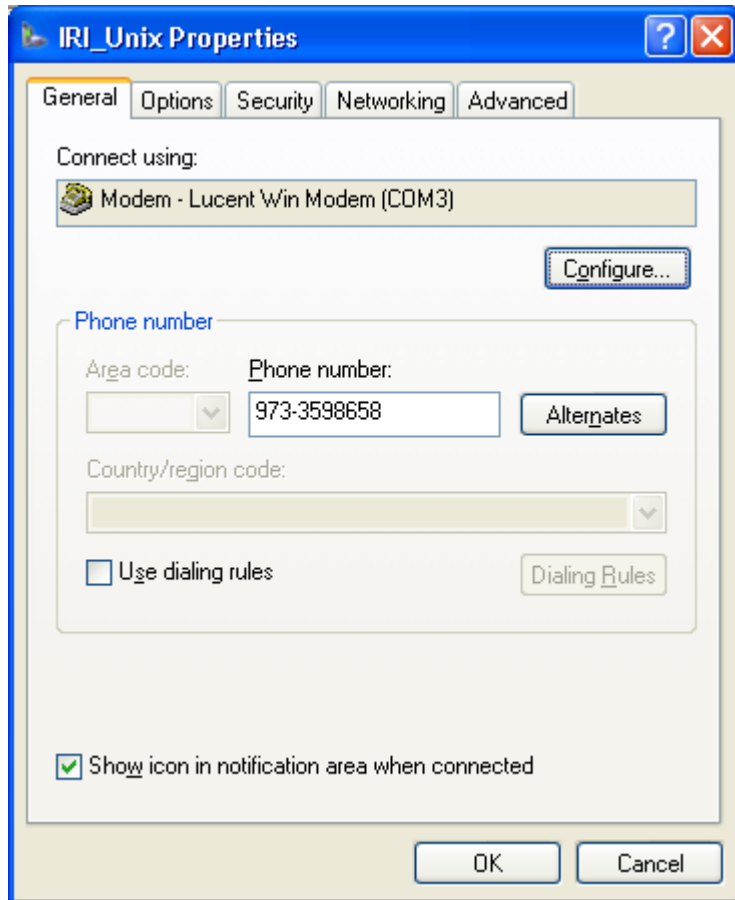
Click on “**Finish**”



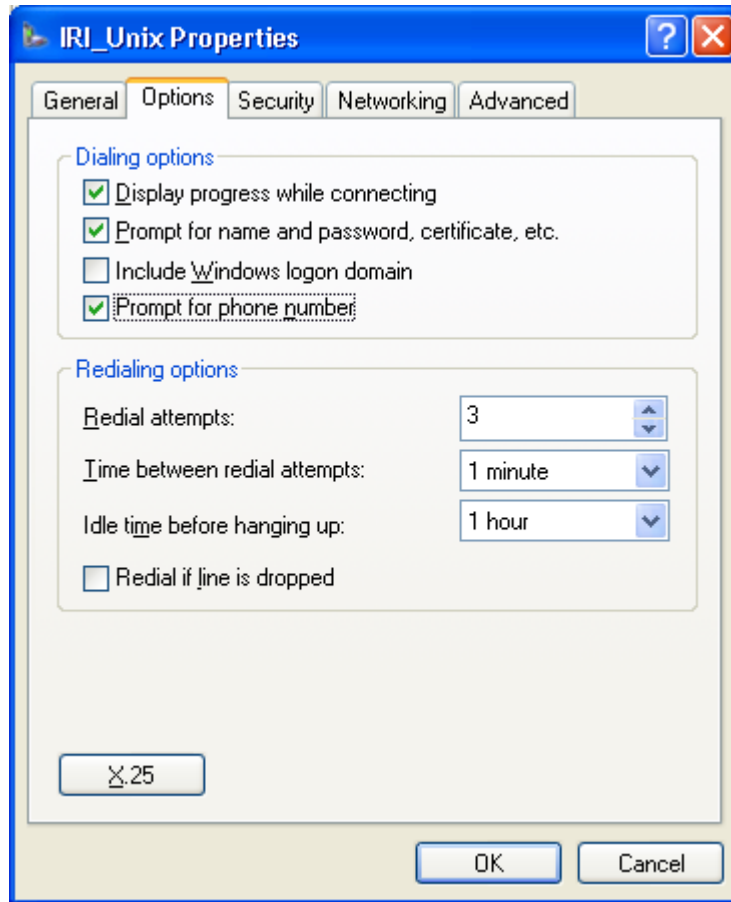
In " Connection IRI_Unix "screen Click on "Properties"



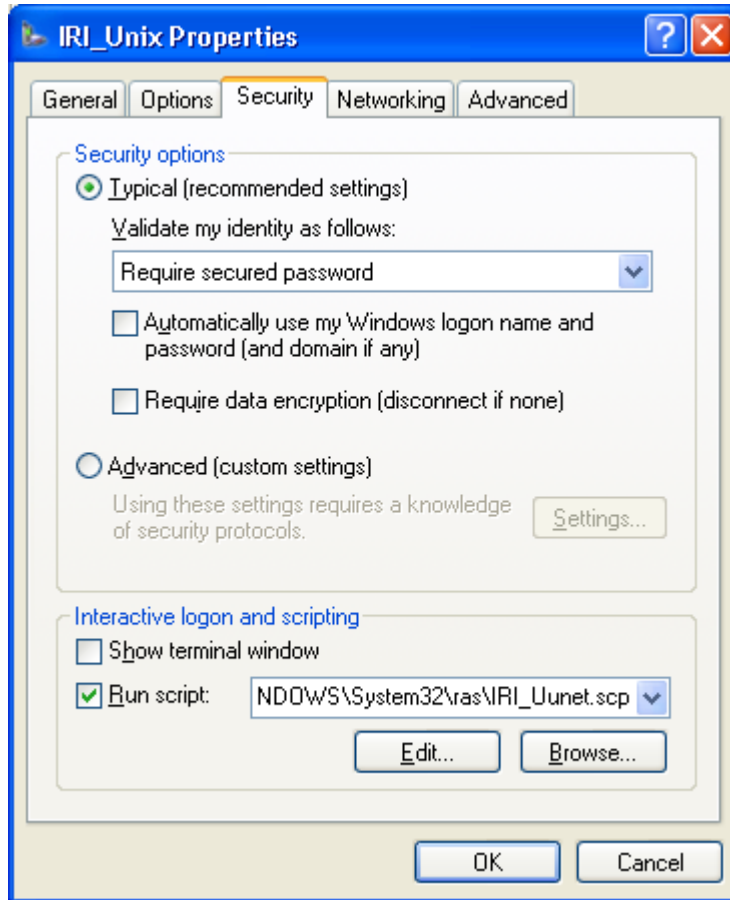
In "IRI_Unix Properties " screen, Click on the "Options " tab



In “ Options “ tab, change the “ Idle time before hanging up: “ to “1 hour “Click on “ Security “ tab



In the "Security" tab under "Validate my identity as follows:"
Using the right down arrow select "Require secured password"
Under "Interactive logon and scripting" check "Run script:"
Using the right down arrow select,
"C:\Windows\System32\ras\IRI_Uunet.scp" as shown
Click on "Networking" tab



In “ **Networking** ” tab, under “Type of dial-up server I am calling:

Select “ PPP: Windows 95/98/NT 4/2000, Internet “

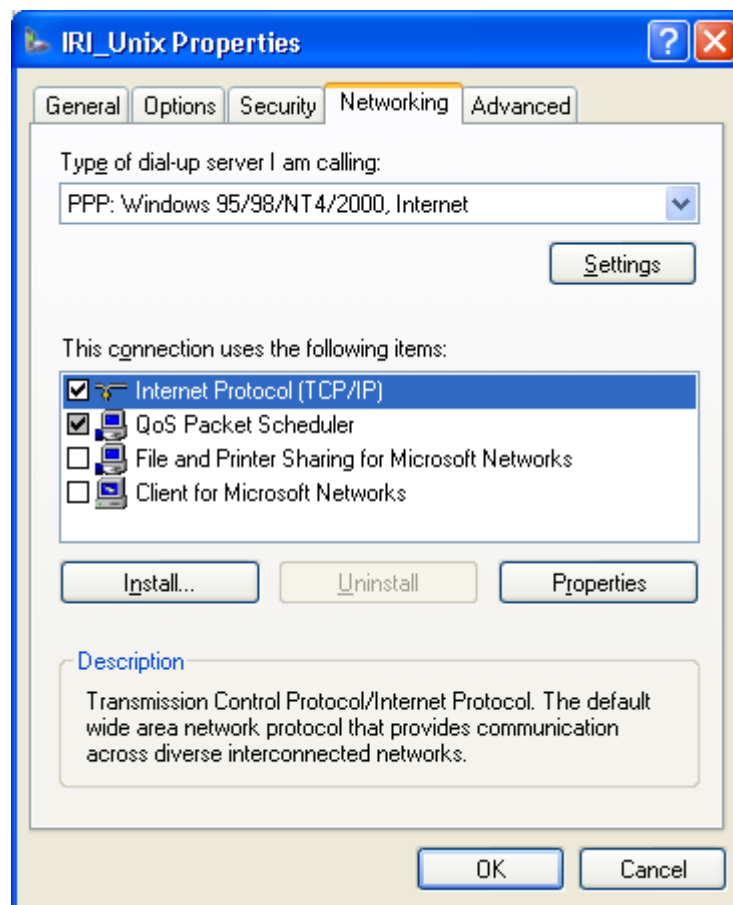
Under “ This connection uses the following items: “

Check only “ Internet Protocol (TCP/IP) “

Uncheck other items

If you can not uncheck the “ **QoS Packet Scheduler** “ leave it is OK as shown

Important, Click on “ **OK** at the bottom of Networking tab to save all the settings.

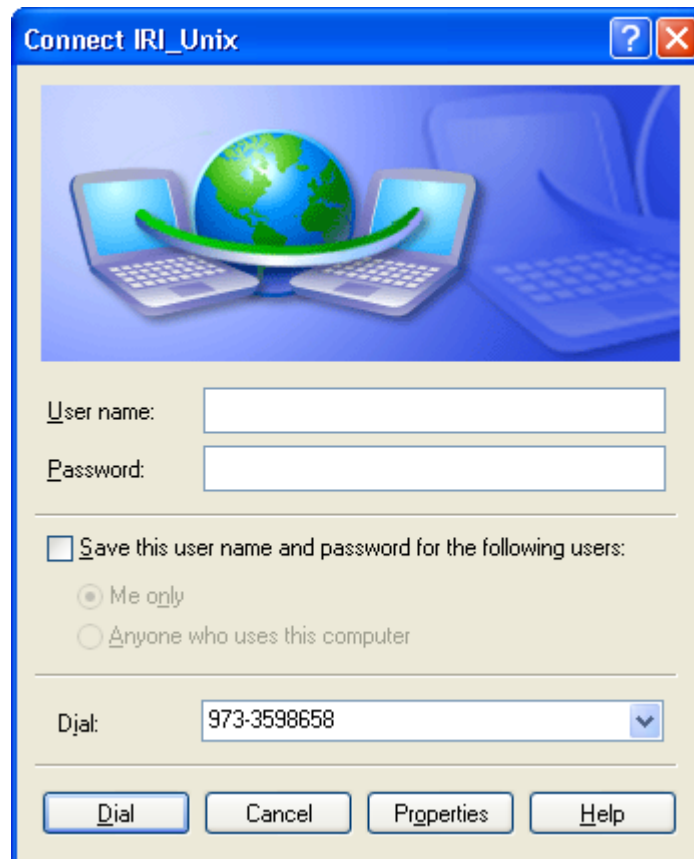


At this point the Windows XP Dialup Installation and Configuration is complete.

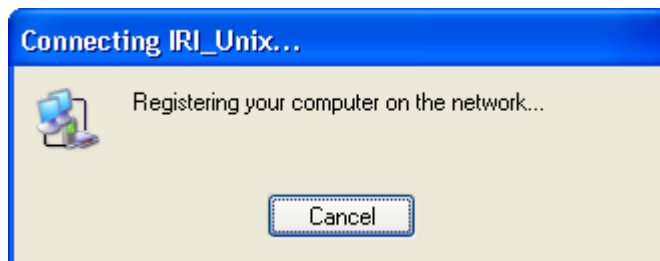
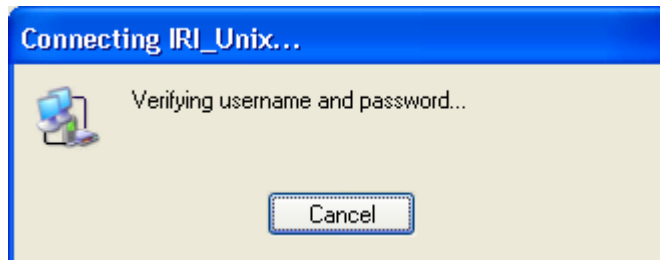
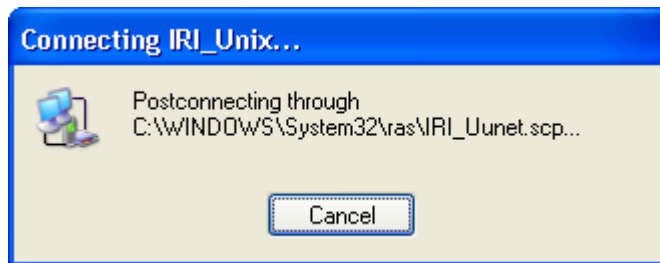
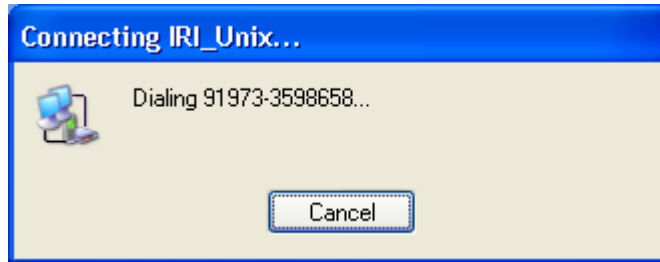
Close "Connect IRI_Unix "

On the desktop, Double click on the **IRI_Unix shortcut Icon.**

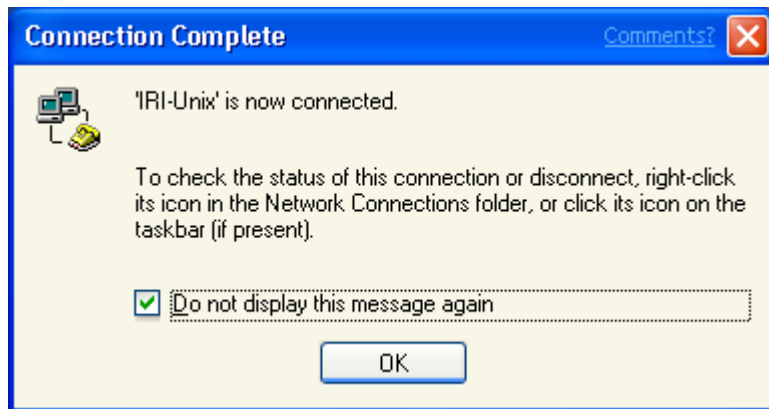
In " Connect IRI_Unix " screen,**Do not type** your id and Password the script will do it for you.



Connection Process

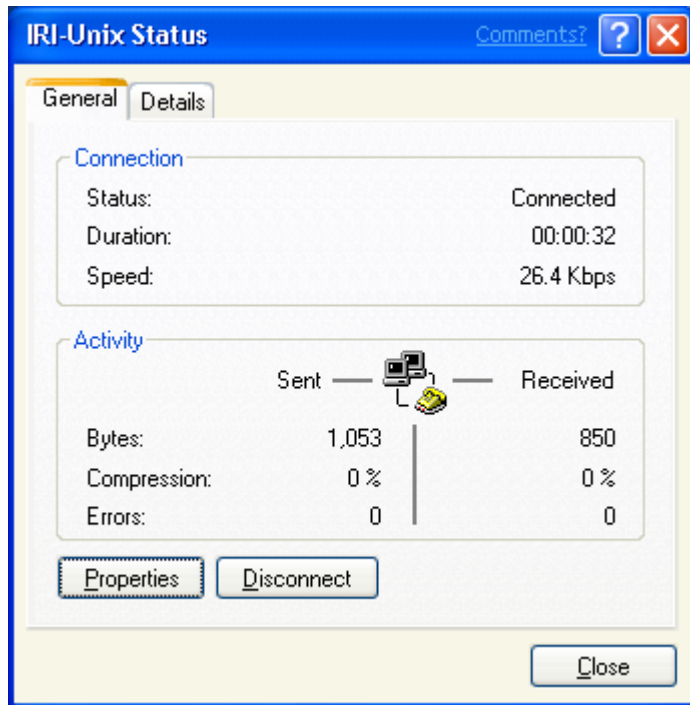


If this screen appears, check “**Do not display this message again**” as shown below.



Check the “Do not display this message again”

When the connection establish, creates two small monitors Icon on the right hand side corner on the taskbar. If you double-click on them, the IRI_Unix Status windows appears. To disconnect, click on “**Disconnect.**” It will terminate your connection.



Contact Client Support

If you are experiencing technical difficulties with an IRI product, call our client center toll free at 1-866-ANALYSE and select Option #2 or visit our website at <http://www.infores.com/>. You can also email support at technical.support@infores.com.