

NirSoft

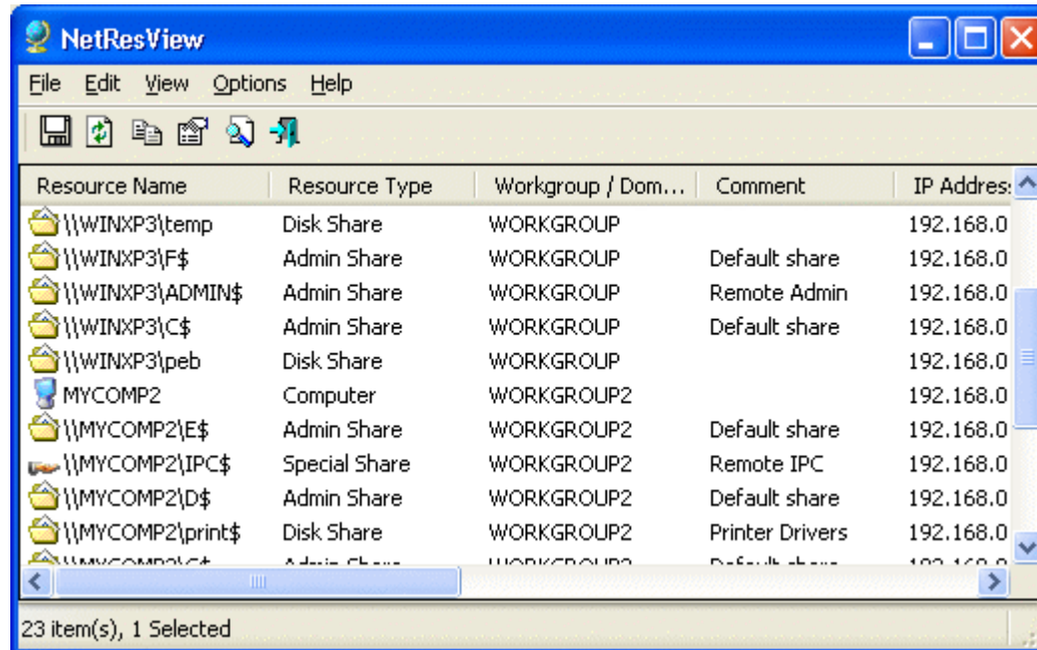
[Main Page](#)
[Utilities](#)
[Passwords](#)
[Visual Basic](#)
[Visual C++](#)
[Components](#)
[.NET Tools](#)
[Articles](#)
[FAQ](#)
[TOP 10](#)
[Links](#)
[Awards](#)
[Search](#)
[Pad Files](#)
[Contact](#)

NetResView v1.00

Copyright (c) 2005 Nir Sofer

Description

NetResView is a small utility that displays the list of all network resources (computers, disk shares, and printer shares) on your LAN. As opposed to "My Network Places" module of Windows, NetResView display all network resources from all domains/workgroups in one screen, and including admin/hidden shares.



System Requirements

- Windows 2000/XP

- Access to your local area network.

Using NetResView

NetResView doesn't require any installation process or additional DLLs. In order to start using it, just copy the executable file (NetResView.exe) to any folder you like, and run it. When you run NetResView utility, it scan all computers on your LAN, and display the list of all computers and network shares.

Advanced Options

In the 'Advanced Options' window (under Options menu), you can configure the settings of NetResView. Here's some tips for NetResView settings:

- If you only need to view the list of computers on your network (without viewing the network shares), uncheck the "Display Shared Resources" option. Without this option, the loading process will be faster.
- If NetResView fails to retrieve some of the IP addresses or network shares, try to increase the timeout values.
- If the loading process is too slow, try to decrease the timeout values.

License

This utility is released as freeware. You are allowed to freely distribute this utility via floppy disk, CD-ROM, Internet, or in any other way, as long as you don't charge anything for this. If you distribute this utility, you must include all files in the distribution package, without any modification !

Disclaimer

The software is provided "AS IS" without any warranty, either expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The author will not be liable for any special, incidental, consequential or indirect damages due to loss of data or any other reason.

Translating NetResView to the languages

In order to translate NetResView to other language, follow the instructions below:

1. Run NetResView with /savelangfile parameter:
NetResView.exe /savelangfile

- A file named NetResView_Ing.ini will be created in the folder of NetResView utility.
2. Open the created language file in Notepad or in any other text editor.
 3. Translate all string entries to the desired language. Optionally, you can also add your name and/or a link to your Web site. (TranslatorName and TranslatorURL values) If you add this information, it'll be used in the 'About' window.
 4. After you finish the translation, Run NetResView, and all translated strings will be loaded from the language file.
If you want to run NetResView without the translation, simply rename the language file, or move it to another folder.

Feedback

If you have any problem, suggestion, comment, or you found a bug in my utility, you can send a message to nirsofer@yahoo.com

[Download NetResView](#)

NetResView is also available in other languages. In order to change the language of NetResView, download the appropriate language zip file, extract the 'netresview_Ing.ini', and put it in the same folder that you Installed NetResView utility.

Language	Translated By
Polish	Szymon Ogrodnik
Italian	Marco D'Amato
French	int24h
German	Latino
Traditional Chinese	Yanwei
Simplified Chinese	renda
Japanese	Nardog
Norwegian (bokmal)	Morten Arnesen