

Using Native Windows Tools to Troubleshoot

What

Things break, thank goodness! If they didn't all IT engineers would be out of work. But what do you do when things break? Specifically, if a FileWave client on a Windows device isn't working right, what tools are available to help? Turns out there are tons of options!

When/Why

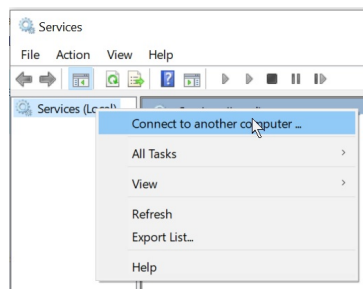
We'll turn to other tools whenever we need an alternate method of confirming things with remote machines. This list isn't meant to be all-inclusive, but is a great "starter pack" of tools you can use!

- Note that access to remote Windows tools is always reliant on being logged in with a MSFT account that has rights to perform those actions.

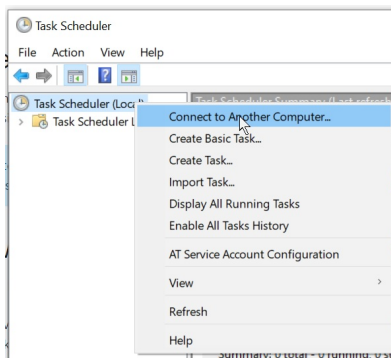
How

Here is a list of super-helpful tools:

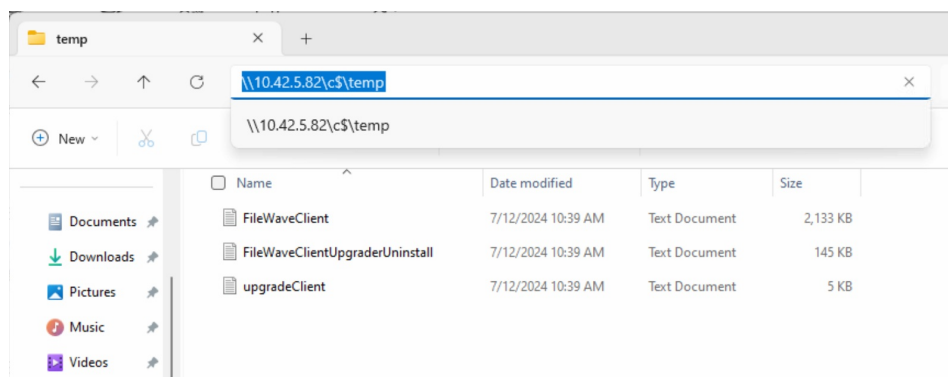
- Services App: Everyone knows the services app, but did you know you can use it against remote machines too? Just right-click on Services and choose to connect to another computer (by name or IP). Great for checking, starting and stopping services.



- Task Scheduler: Task scheduler is also available for remote connection:

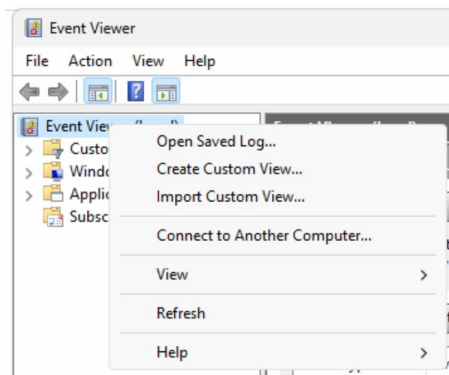


- The remote file system: Yep, you read that right, you can actually browse the remote machine's files. In explorer, just navigate to \\ip(or name)\c\$. Great for looking at log files and generally just checking file status.

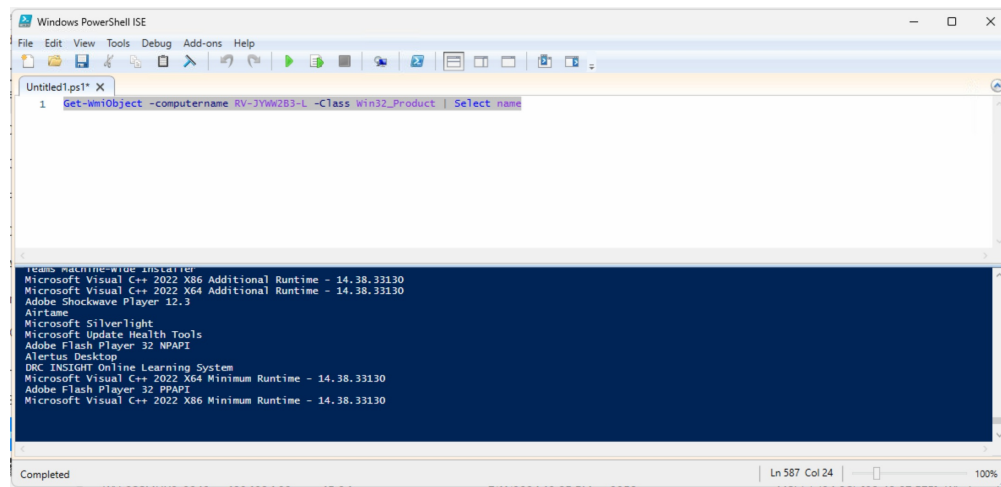


- Event Viewer: You can also remotely connect to Event Viewer, which is an excellent tool for MSI troubleshooting in

particular:



- PowerShell: PowerShell is a fantastically helpful tool, and you can do almost anything with it. For instance, you can't use the Add/Remove Programs tool to remotely access another machine, but you can use PowerShell to remotely connection and see what is installed:

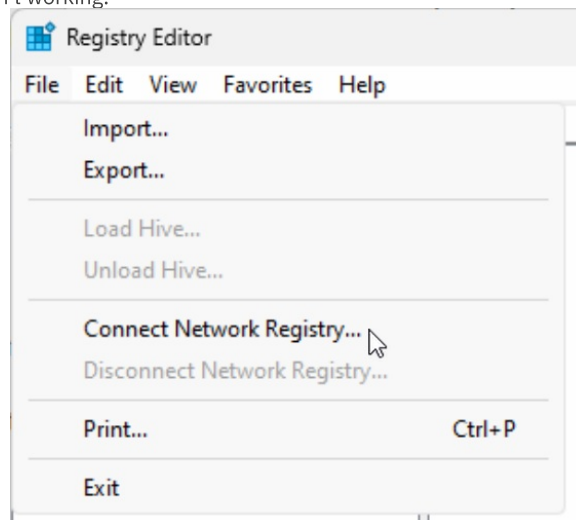


- PStools: PStools aren't native to Windows, but they are an excellent source for a wide range of utilities, PSEXEC in particular. (Link below about using PS Tools)
- Tasklist and Taskkill: These are old school DOS commands, but are super helpful to see running processes on remote machines (and to kill them if necessary. Do `tasklist /?` or `taskkill /?` for instructions:

```
C:\Users\filewave3>tasklist /S 10.45.6.60
```

Image Name	PID	Session Name	Session#	Mem Usage
System Idle Process	0	Services	0	8 K
System	4	Services	0	5,576 K
Secure System	108	Services	0	29,532 K
Registry	152	Services	0	29,732 K
smss.exe	632	Services	0	1,128 K
csrss.exe	884	Services	0	4,812 K
wininit.exe	972	Services	0	6,232 K
services.exe	668	Services	0	14,372 K
LsaIso.exe	996	Services	0	3,728 K
lsass.exe	1040	Services	0	32,092 K
svchost.exe	1180	Services	0	36,620 K
WUDFHost.exe	1220	Services	0	17,960 K
fontdrvhost.exe	1264	Services	0	3,572 K
svchost.exe	1356	Services	0	21,880 K
svchost.exe	1400	Services	0	10,568 K
svchost.exe	1448	Services	0	22,268 K
svchost.exe	1544	Services	0	9,248 K
WUDFHost.exe	1688	Services	0	6,512 K

- Regedit: Yes, even regedit can connect to remote registries. For FileWave specifically this is helpful to change client preferences if client monitor isn't working:



Related Content

- [PSEXec as a Helper in Troubleshooting](#)
- [Script Best Practices](#)
- [Using PowerShell to Remotely Check the Windows FileWave Client Status](#)

🕒 Revision #6

★ Created 12 July 2024 14:39:48 by Tony Keller

✎ Updated 12 July 2024 19:30:37 by Tony Keller