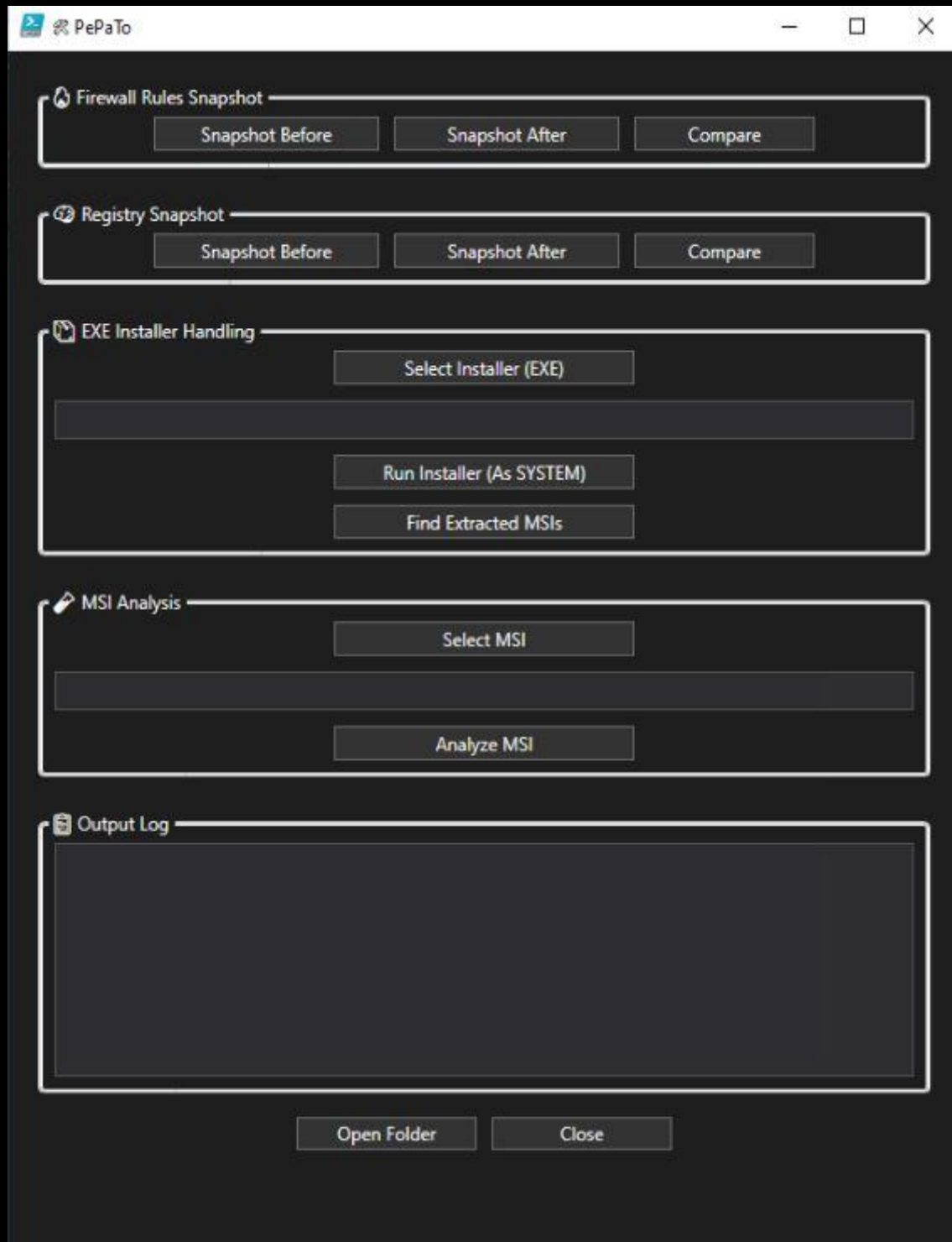


PePaTo



Packagers best friend

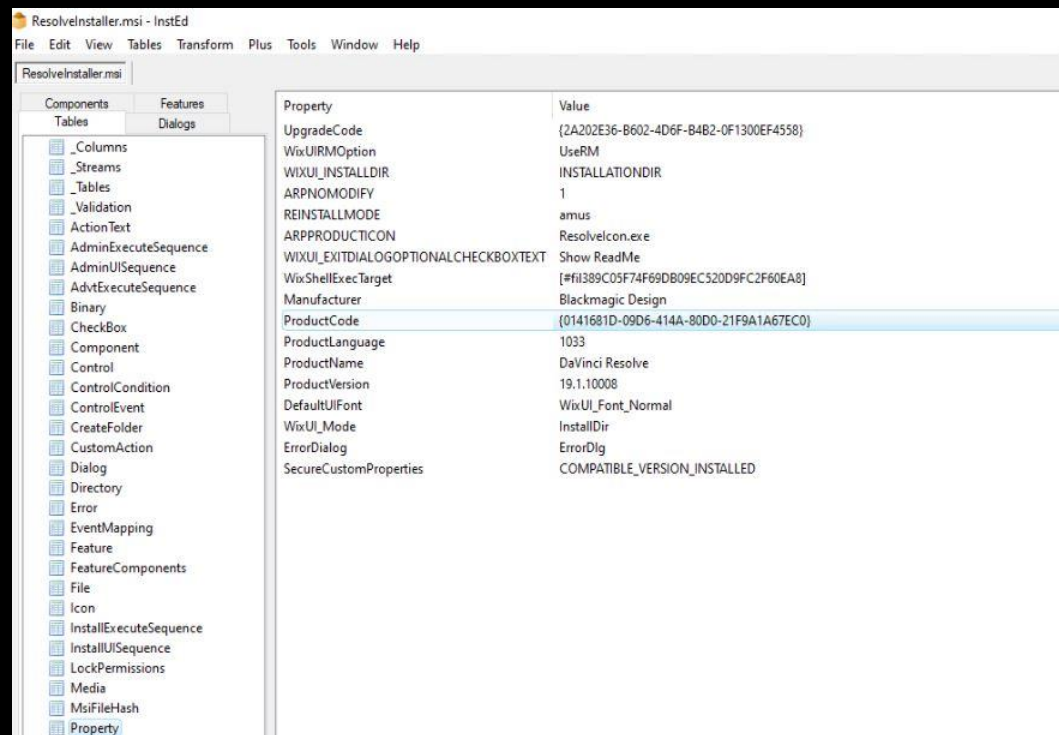


Name	Group	Profile	Enabled	Action	Override	Program	Local Address	Remote Address	Protocol	Local Port	Remote Port	Authorized Users	Auth...
DaVinci Resolve Control Panels Setup	Domain	Yes	Allow	No	C:\Prog...	Any	Any	Any	TCP	Any	Any	Any	Any
DaVinci Resolve	Domain	Yes	Allow	No	C:\Prog...	Any	Any	Any	TCP	Any	Any	Any	Any
DaVinci ResolveBmdpanel	Domain	Yes	Allow	No	C:\Prog...	Any	Any	Any	TCP	Any	Any	Any	Any
DaVinci ResolveElements	Domain	Yes	Allow	No	C:\Prog...	Any	Any	Any	TCP	Any	Any	Any	Any
DaVinci ResolveEuphonix	Domain	Yes	Allow	No	C:\Prog...	Any	Any	Any	TCP	Any	Any	Any	Any
DaVinci ResolveFuScript	Domain	Yes	Allow	No	C:\Prog...	Any	Any	Any	TCP	Any	Any	Any	Any
DaVinci ResolveJLCooper	Domain	Yes	Allow	No	C:\Prog...	Any	Any	Any	TCP	Any	Any	Any	Any
DaVinci ResolvePanel	Domain	Yes	Allow	No	C:\Prog...	Any	Any	Any	TCP	Any	Any	Any	Any
DaVinci ResolveTangent	Domain	Yes	Allow	No	C:\Prog...	Any	Any	Any	TCP	Any	Any	Any	Any
Fairlight Studio Utility	Domain	Yes	Allow	No	C:\Prog...	Any	Any	Any	TCP	Any	Any	Any	Any

instead of searching on your own for Firewall rules of a Software you can now do it with three clicks

```

File Edit Format View Help
Firewall Rules Snapshot
Snapshot Before Snapshot After Compare
Firewall Differences_21_03_25.txt - Notepad
netsh advfirewall firewall add rule name="DaVinci Resolve Control Panels Setup" dir=in action=allow enable=yes protocol=TCP localport=Any remoteport=Any localip=Any remoteip=A
netsh advfirewall firewall add rule name="DaVinci Resolve" dir=in action=allow enable=yes protocol=Any localip=Any remoteip=Any
netsh advfirewall firewall add rule name="DaVinci ResolveBmdpanel" dir=in action=allow enable=yes protocol=Any localip=Any remoteip=Any
netsh advfirewall firewall add rule name="DaVinci ResolveElements" dir=in action=allow enable=yes protocol=Any localip=Any remoteip=Any
netsh advfirewall firewall add rule name="DaVinci ResolveEuphonix" dir=in action=allow enable=yes protocol=Any localip=Any remoteip=Any
netsh advfirewall firewall add rule name="DaVinci ResolveFuScript" dir=in action=allow enable=yes protocol=Any localip=Any remoteip=Any
netsh advfirewall firewall add rule name="DaVinci ResolveJLCooper" dir=in action=allow enable=yes protocol=Any localip=Any remoteip=Any
netsh advfirewall firewall add rule name="DaVinci ResolvePanel" dir=in action=allow enable=yes protocol=Any localip=Any remoteip=Any
netsh advfirewall firewall add rule name="DaVinci ResolveTangent" dir=in action=allow enable=yes protocol=Any localip=Any remoteip=Any
netsh advfirewall firewall add rule name="Fairlight Studio Utility" dir=in action=allow enable=yes protocol=Any localip=Any remoteip=Any
  
```



If you want to find the GUID of an application its no more needed to install another software to have a look into the MSI Table, just use PePaTo!

