You can either use ntsd (from Debugging Tools for Windows, not default install) to create logs, for example:

```
C:> ntsd -cf hd.ntsd ping 192.168.1.1
```

Or attaching to an existing process with -p or -pn.

Or you can inject hookgera.dll into a running process using LoadDII.exe from LoadDII.zip taken from http://www.codeguru.com/Cpp/W-P/dII/article.php/c105

```
C:> LoadDll /L <PID> c:fullpathtohoogera.dll
```

This will create a file named output.<pid>.log which you can use with HeapDraw as if it was Itrace format. (hd -t Itrace <output.pid.log)

The command line and usage of the windows version is the same of the linux version, see the README for it.