

pKill Function for Git-Bash

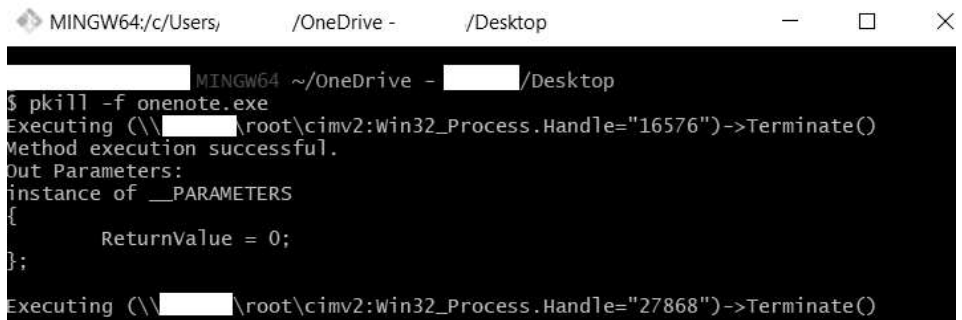
I constantly find myself accidentally typing pkill in git-bash and then it not being supported because, you know, it's not a windows command.

So I quickly wrote a function for it and put it in the .bashrc file under my users home directory.

Below is the code snippet – .bashrc:

```
1 | function pkill(){  
2 |     wmic Path win32_process Where "CommandLine Like '%$2%'" Call Terminate  
3 | }
```

Invoked like this:



The screenshot shows a Windows terminal window titled "MINGW64: c:/Users/.../OneDrive - .../Desktop". The terminal prompt is "MINGW64 ~/OneDrive - .../Desktop". The user has entered the command "\$ pkill -f onenote.exe". The terminal output shows the function being executed: "Executing (\\...\\root\\cimv2:Win32_Process.Handle='16576')->Terminate()", followed by "Method execution successful." and "Out Parameters: instance of __PARAMETERS { ReturnValue = 0; };".

```
MINGW64: c:/Users/.../OneDrive - .../Desktop  
MINGW64 ~/OneDrive - .../Desktop  
$ pkill -f onenote.exe  
Executing (\\...\\root\\cimv2:Win32_Process.Handle='16576')->Terminate()  
Method execution successful.  
Out Parameters:  
instance of __PARAMETERS  
{  
    ReturnValue = 0;  
};  
Executing (\\...\\root\\cimv2:Win32_Process.Handle='27868')->Terminate()
```