Don't use commands, use code: the tale of Netsh & PortProxy - Adepts of 0xCC - 31/10/2024 18:28https://adepts.of0x.cc/netsh-portproxy-code/ -,ं\.

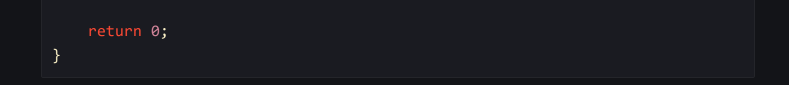
netsh interface portproxy add v4tov4 listenport=1337 listenaddress=0.0.0.0 con

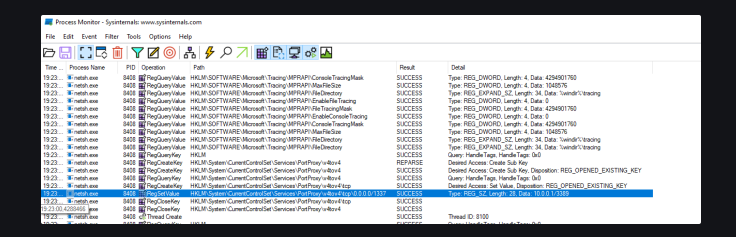
```
#include "wine/debug.h"

WINE_DEFAULT_DEBUG_CHANNEL(netsh);

int __cdecl wmain(int argc, WCHAR *argv[])
{
   int i;

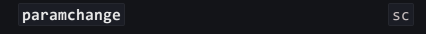
WINE_FIXME("stub:");
   for (i = 0; i < argc; i++)
        WINE_FIXME(" %s", wine_dbgstr_w(argv[i]));
   WINE_FIXME("\n");</pre>
```





HKLM\SYSTEM\ControlSet001\Services\PortProxy\v4tov4\tcp

A STATE OF THE STA	1012		Elsten	CHARLES CO.		0101010				normose s
		101					•			
svchost.exe	1872	TCP	Listen	0.0.0.0	1337	0.0.0.0	0		11/06/2021 19:23:00	iphlpsvc
■ svchost.exe	4088	TCP	Listen	0.0.0.0	5040	0.0.0.0	0	(09/06/2021 17:53:49	CDPSvc
■ Isass.exe	628	TCP	Listen	0.0.0.0	49664	0.0.0.0	0	(09/06/2021 17:51:47	
wininit.exe	500	TCP	Listen	0.0.0.0	49665	0.0.0.0	0	(09/06/2021 17:51:47	
■ svchost.exe	1048	TCP	Listen	0.0.0.0	49666	0.0.0.0	0	(09/06/2021 17:51:48	EventLog
■ svchost.exe	1380	TCP	Listen	0.0.0.0	49668	0.0.0.0	0	(09/06/2021 17:51:48	Schedule





```
qword [rsp+0x8 {__saved_rbx}], rbx
mov
mov
        qword [rsp+0x10 {__saved_rdi}], rdi
push
        rbp {__saved_rbp}
        rbp, rsp {__saved_rbp}
mov
        rsp, 0x50
sub
        rax, [rbp-0x10 {var_18}]
lea
mov
        qword [rbp-0x8 {var_10}], rax {var_18}
mov
        rdy [re] data 18007d340] {"System\CurrentControlSet\Service "}
```

OnConfigChange

```
lea rdx, [rel data_1800988b0] {"ServiceHandler: Got a SERVICE_CO..."}
mov ecx, 0x40000
call sub_180001420
call OnConfigChange
nop
jmp 0x180001344
```

```
netsh

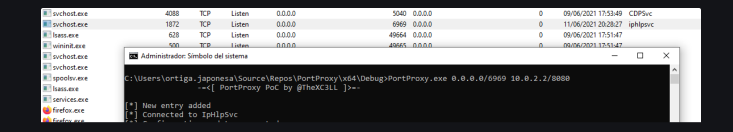
paramchange

reg add HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Services\PortProxy\v4tov4\tcp
sc control iphlpsvc paramchange
reg delete HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Services\PortProxy\v4tov4 /
```

```
retStatus = ControlService(hService, SERVICE CONTROL P
                        if (retStatus) {
                                printf("[*] Configuration update requested\n")
                                ret = 0;
                        }
                        else {
                                printf("[!] ControlService() failed!\n");
                        CloseServiceHandle(hService);
                        CloseServiceHandle(hManager);
                        return ret;
                }
                CloseServiceHandle(hManager);
                printf("[!] OpenServiceA() failed!\n");
                return ret;
        printf("[!] OpenSCManager() failed!\n");
        return ret;
}
DWORD addEntry(LPSTR source, LPSTR destination) {
        LPCSTR v4tov4 = "SYSTEM\\ControlSet001\\Services\\PortProxy\\v4tov4\\t
        HKEY hKey = NULL;
        LSTATUS retStatus = 0;
        DWORD ret = -1;
        retStatus = RegCreateKeyExA(HKEY LOCAL MACHINE, v4tov4, 0, NULL, REG O
        if (retStatus == ERROR_SUCCESS) {
                retStatus = (RegSetValueExA(hKey, source, 0, REG_SZ, (LPBYTE)d
                if (retStatus == ERROR SUCCESS) {
                        printf("[*] New entry added\n");
                        ret = 0;
                }
                else {
                        printf("[!] RegSetValueExA() failed!\n");
                RegCloseKey(hKey);
                return ret;
```

```
printf("[!] RegCreateKeyExA() failed!\n");
        return ret;
}
DWORD deleteEntry(LPSTR source) {
        LPCSTR v4tov4 = "SYSTEM\\ControlSet001\\Services\\PortProxy\\v4tov4\\t
        HKEY hKey = NULL;
        LSTATUS retStatus = 0;
        DWORD ret = -1;
        retStatus = RegCreateKeyExA(HKEY LOCAL MACHINE, v4tov4, 0, NULL, REG O
        if (retStatus == ERROR_SUCCESS) {
                retStatus = RegDeleteKeyValueA(HKEY_LOCAL_MACHINE, v4tov4, sou
                if (retStatus == ERROR SUCCESS) {
                        printf("[*] New entry deleted\n");
                        ret = 0;
                }
                else {
                        printf("[!] RegDeleteKeyValueA() failed!\n");
                RegCloseKey(hKey);
                return ret;
        }
        printf("[!] RegCreateKeyExA() failed!\n");
        return ret;
}
int main(int argc, char** argv) {
        printf("\t\t-=<[ PortProxy PoC by @TheXC3LL ]>=-\n\n");
        if (argc <= 2) {
                printf("[!] Invalid syntax! Usage: PortProxy.exe SOURCE_IP/POR
        if (addEntry(argv[1], argv[2]) != -1) {
                if (iphlpsvcUpdate() == -1) {
                        printf("[!] Something went wrong :S\n");
                if (deleteEntry(argv[1]) == -1) {
```

```
printf("[!] Troubles deleting the entry, pleas
}
}
return 0;
}
```



updated_at 11-06-2021

https://adepts.of0x.cc/netsh-portproxy-code/	SII & PUILPIUX	y - Auepis of oxoc	, - 3 1/ 10/2024 10.2	0