

3. DoublePulsar

OutputInstall	shellcode RunShellcode
Ping	DoublePulsar
RunDLL RunShellcode	shellcode Dll

0x23	Pi ng
0x77	
0xc8	shel l code

(

Parameter Offset: 66
 Data Count: 4096
 Data Offset: 78
 Setup Count: 1
 Reserved: 00
 Subcommand: SFSSTON_SETUP. (0x000a)

Unknown Data: 416dd25e495ad25e494ad25e
 Unknown Data: c20ef65a29c317dfa5fed25e49c335e6594

SESSION_SETUP Data

shell code

a. shell code

```

seg000:868470B1 mov     esi, [eax]
seg000:868470B3 mov     esi, [eax] ; shellcode size
seg000:868470B6 xor     esi, [ebp+28h] ; key
seg000:868470B9 mov     edi, [eax+8]
seg000:868470BC xor     edi, [ebp+28h]
seg000:868470BF mov     eax, [eax+4]
seg000:868470C1 xor     eax, [ebp+28h]
  
```

b. shell code

shell code

shell code

shell code

```

seg000:868470CE mov     eax, [ebp+2Ch]
seg000:868470D0 int     3
seg000:868470D3 mov     esi, [eax]
seg000:868470D6 mov     esi, [eax] ; Allocate buffer
seg000:868470D9 mov     esi, [eax]
seg000:868470DB mov     esi, [eax]
seg000:868470DD mov     esi, [eax]
seg000:868470DF mov     esi, [eax]
seg000:868470E1 mov     esi, [eax]
seg000:868470E3 mov     esi, [eax]
seg000:868470E5 mov     esi, [eax]
seg000:868470E7 mov     esi, [eax]
seg000:868470E9 mov     esi, [eax]
seg000:868470EB mov     esi, [eax]
seg000:868470ED mov     esi, [eax]
seg000:868470EF mov     esi, [eax]
seg000:868470F1 mov     esi, [eax]
seg000:868470F3 mov     esi, [eax]
seg000:868470F5 mov     esi, [eax]
seg000:868470F7 mov     esi, [eax]
seg000:868470F9 mov     esi, [eax]
seg000:868470FB mov     esi, [eax]
seg000:868470FD mov     esi, [eax]
seg000:868470FF mov     esi, [eax]
  
```

```

; CODE XREF: start+081j
[esi], ebx
esi, 4
loc_8684710B ; decrypt data
eax, edx
esi, eax
short loc_86847140
eax, [ebp+2Ch]

esi, esp
eax
eax
call
mov
  
```


