

Line	Instruction	Memory Changes	Regitster Changes	Execution Type	System Call Info
...
1499	lea rcx, ptr [rip+0x3cfe0]		ECX F8A0AAA8	Instruction	
1500	xor r9d, r9d			Instruction	
1501	mov edx, 0xc0000000		EDX C0000000	Instruction	
1502	mov dword ptr [rsp+0x20], r8d	00000000001DF490 00000003 00000000	RSP 001DF470	Instruction	
1503	call qword ptr [rip+0x3a97d]	00000000001DF470 000007FE F89CDADB	RSP 001DF468	Instruction	
1504	mov qword ptr [rsp+0x8], rbx	00000000001DF470 00000000 00000001	EBX 00000001	System Call Entry	kernel32.dll+ 0x10d10
1505	mov qword ptr [rsp+0x10], rbp	00000000001DF478 00000000 00000000	EBP 00000000 ESP 001DF468	Instruction	
...
2057	add rsp, 0x20		ESP 001DF2A0	Instruction	
2058	pop rbx		RBX 001DF3E8 RSP 001DF2A8	Instruction	
2059	ret		RSP 001DF2B0	System Call Exit	kernel32.dll+ 0x10d10
2060	mov eax, dword ptr [rsp+0x54]		EAX 00000000	Instruction	
...