Line	Instruction	Memory Changes	Regitster Changes	Execution Type	System Call Info
		(4.4.4)			
1499 1500	lea rcx, ptr [rip+0x3cfe0] xor r9d, r9d		ECX F8A0AAA8	Instruction Instruction	
1501	mov edx, 0xc0000000	1	EDX C0000000	Instruction	
1502	mov dword ptr [rsp+0x20], r8d	0000000001DF490 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	0000000001DF478 00000000 00000000	EBP 00000000 ESP 001DF468	Instruction	
		ccc			***
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	
		E 1000			