

```

movslq 0x18(%rdi),%rax
mov 0x58(%rdi),%r8
mov (%rsi),%rcx
imul %r8,%rcx
add 0x28(%rdi),%rcx
add %rcx,%r8
cmp %rax,%r8
mov %rax,%rdx
cmovle %r8,%rdx
test %rax,%rax
cmovs %r8,%rdx
sub %rcx,%rdx
test %rdx,%rdx
jle 0x7fff7fcb6ba <adi_kernel2+90>

```

No Jump

Jump

```

mov 0x8(%rdi),%rsi
mov 0x10(%rdi),%rdi
add $0x1,%ecx
imul %eax,%ecx
add $0xffffffff,%ecx

```

```

movslq %ecx,%rcx
vmovss (%rdi,%rcx,4),%xmm0
vdivss (%rsi,%rcx,4),%xmm0,%xmm0
vmovss %xmm0,(%rdi,%rcx,4)
add %eax,%ecx
add $0xffffffffffffffff,%rdx
jne 0x7fff7fcb6a0 <adi_kernel2+64>

```

No Jump

Jump

ret

adi_kernel2