

```
==96177==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x61200000015c
at pc 0x0000004b07b2 bp 0x7ffff13f3a60 sp 0x7fffff13f3210
READ of size 256 at 0x61200000015c thread T0
   #0 0x4b07b1 in asan memcpy /home/bupt/Desktop/tools/llvm-
12.0.1/llvm/projects/compiler-rt/lib/asan/asan interceptors memintrinsics.cpp:22
   #1 0x52acdb in data dup(unsigned char const*, unsigned int)
/home/bupt/Desktop/advancecomp/data.cc:39:4
   #2 0x51e5d9 in zip::open() /home/bupt/Desktop/advancecomp/zip.cc:888:21
   #3 0x504089 in extract all(int, char**, bool)
/home/bupt/Desktop/advancecomp/rezip.cc:301:4
   #4 0x508c3d in process(int, char**)
/home/bupt/Desktop/advancecomp/rezip.cc:604:3
   #5 0x509b88 in main /home/bupt/Desktop/advancecomp/rezip.cc:623:3
   #6 0x7f7831f27c86 in libc start main /build/glibc-CVJwZb/glibc-
2.27/csu/../csu/libc-start.c:310
   #7 0x41f1e9 in _start (/home/bupt/Desktop/advancecomp/advzip+0x41f1e9)
0x61200000015c is located 0 bytes to the right of 284-byte region
[0x612000000040,0x61200000015c)
allocated by thread T0 here:
   #0 0x4b17b0 in malloc /home/bupt/Desktop/tools/llvm-
12.0.1/llvm/projects/compiler-rt/lib/asan/asan_malloc_linux.cpp:145
   #1 0x52ada4 in data_alloc(unsigned int)
/home/bupt/Desktop/advancecomp/data.cc:51:40
SUMMARY: AddressSanitizer: heap-buffer-overflow /home/bupt/Desktop/tools/llvm-
12.0.1/llvm/projects/compiler-rt/lib/asan/asan_interceptors_memintrinsics.cpp:22
in __asan_memcpy
Shadow bytes around the buggy address:
 0x0c247fff8000: fa fa fa fa fa fa fa fa 00 00 00 00 00 00 00 00
 =>0x0c247fff8020: 00 00 00 00 00 00 00 00 00 00 00[04]fa fa fa fa
 Shadow byte legend (one shadow byte represents 8 application bytes):
 Addressable:
                   00
 Partially addressable: 01 02 03 04 05 06 07
 Heap left redzone:
                   fa
 Freed heap region:
                    fd
 Stack left redzone:
                    f1
 Stack mid redzone:
                    f2
 Stack right redzone:
                    f3
```

Stack after return: f5 Stack use after scope: f8 Global redzone: f9 Global init order: f6 Poisoned by user: f7 Container overflow: fc Array cookie: ac Intra object redzone: bb ASan internal: fe Left alloca redzone: ca Right alloca redzone: cb Shadow gap: СС

==96177==ABORTING

Crash summary

SUMMARY: AddressSanitizer: heap-buffer-overflow /home/bupt/Desktop/tools/llvm-12.0.1/llvm/projects/compiler-rt/lib/asan/asan_interceptors_memintrinsics.cpp:22 in __asan_memcpy