1. How to crash the ‘overflowme’

Provide excessive input, Enter data greater than 16 bytes to crash the program

python3 -c "print('A' \* 40)" | ./overflowme

It provides 40 bytes of A as input, which exceeds the 16-byte buffer and overwrites the stack memory.

Expected Output🡪 If the buffer overflow occurs as expected, the program should crash, and the operating system may output a segmentation fault error.

2.텍스트, 스크린샷, 폰트이(가) 표시된 사진

자동 생성된 설명