

# Challenge: Unlock Me

## Objective

The goal of this challenge is to successfully unlock a combination lock that exists in the form of a small executable. Once successfully unlocked, it displays some resulting output.

How can you determine the combination? Perhaps you can brute force it! Good luck with that. **I'll give you a hint:** it is a numeric combination. I have no clue how long it is though. Perhaps you'll have to reverse engineer it. In fact, that's exactly what you should do.

A valid solution lies in the form of a **patched executable** that allows **any numeric combination** to be entered to unlock the combination lock and displays the resulting output. To be clear, a patched executable that does not require a combination to be entered at all **is not a valid solution!**