**Steps to getting Simulation from Cash Value:**

**1.**

1DFF197CFC8 = Cash Konfuze - 28

1DF F197 CFA0 = Cash Konfuze X

Search for address: 1DF F197 CFA0

**2.**

1DFF197B9A0 = Cash Manager - 10 X -- There can be multiple addresses pointing to konfuze

1DF F197 B990 = Cash Manager X

Search for address: 1DF F197 B990

**3.**

1DFDC1DB030 = Cash Managers - 30 X -- There can be multiple addresses pointing to Cash Manager

1DF DC1D B000 = Cash Managers X / Entrys

Search for address: 1DF DC1D B000 -- Following can have **multiple** dictonaries (Note: Entry is a class/array inside of dictonary class)

**4.**

1DFF1474318 = Dictonary - 18

1DFF1474300 = Dictionary

Search for address: 1DFF1474300

**5.**

1DFF148DEC8 = Simulation - 248

Difference = 248

1DF F148 DC80 = Simulation