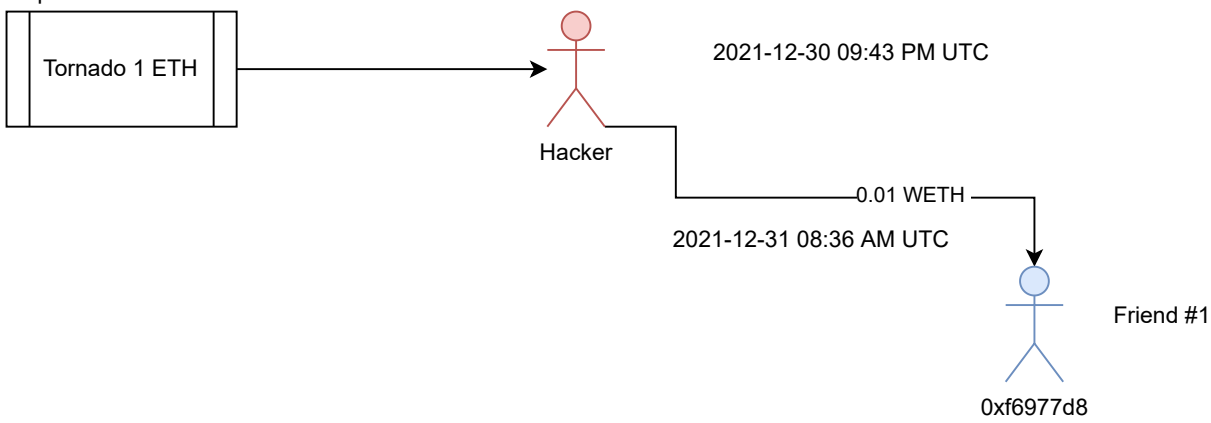
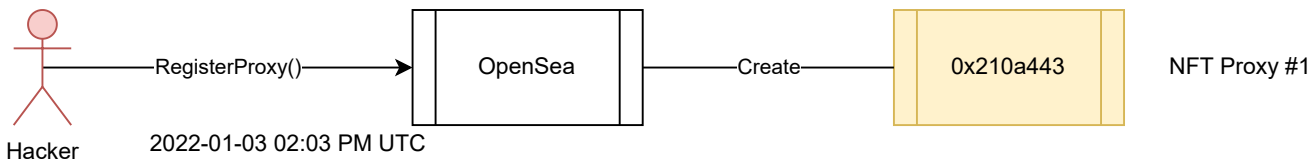
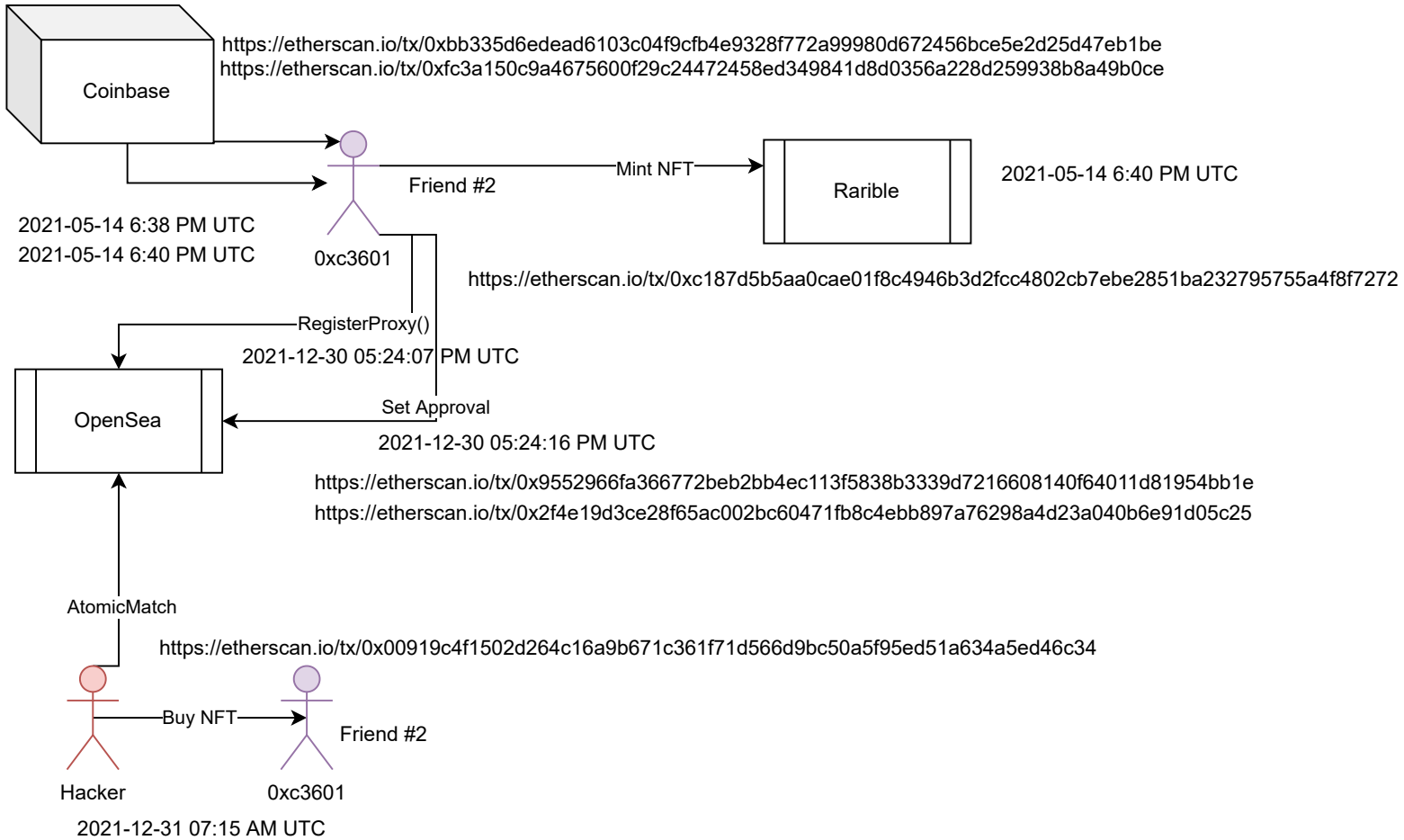


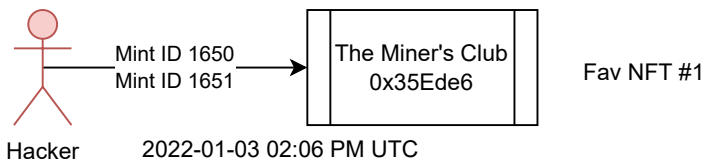
<https://etherscan.io/tx/0x446b00d8e471a86001ad0a7a6108849929d22efb2c80b51780122ad71600b3de>



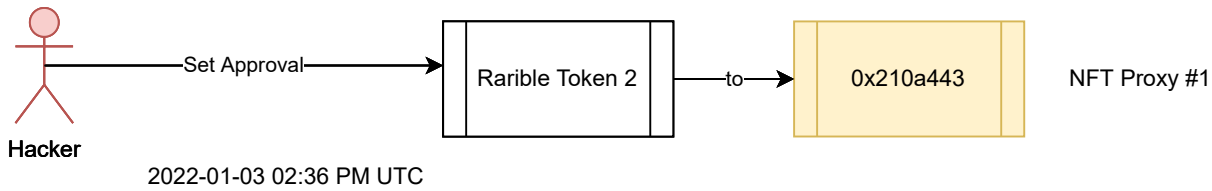
<https://etherscan.io/tx/0xf633d2f67f0cd04741ac907fcdfdbe66c3535dd249501cfb482ecfa03cee9744>



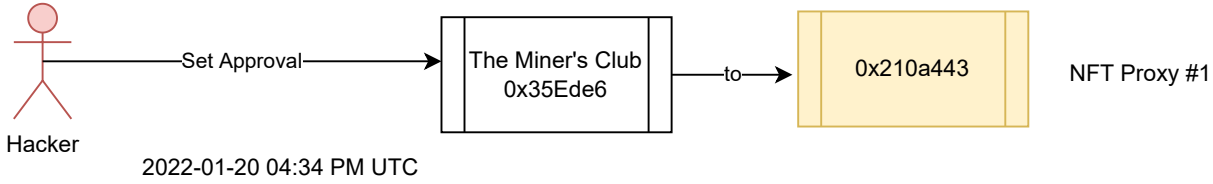
<https://etherscan.io/tx/0x9571ac360c1a320e4cc911a20f009a9e74647f9ebdf008ff5d35620fadf66a9e>



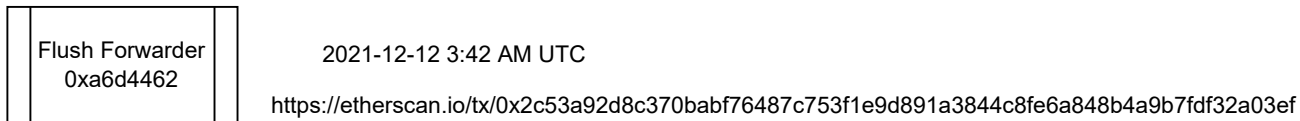
<https://etherscan.io/tx/0xb7b45344ae35c0422955d7b65f4c22d0fb879d979901c48ffc1a575aa474665f>



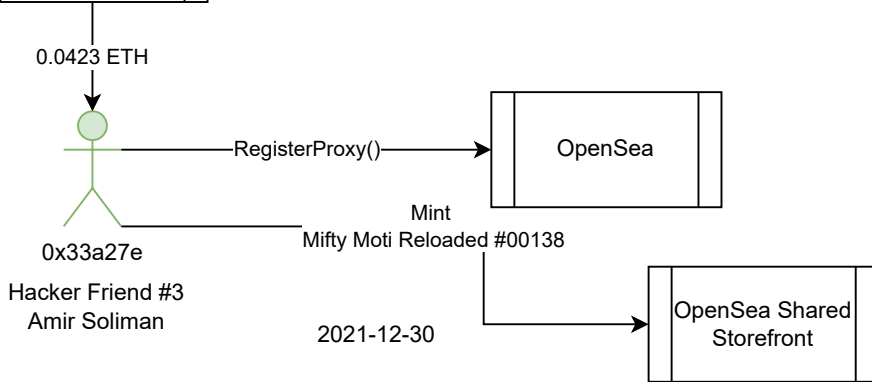
<https://etherscan.io/tx/0x58760553d998e6e2374021e8a7db62ee9bc0db7ebb2e973fc720acf7f086f4d4>



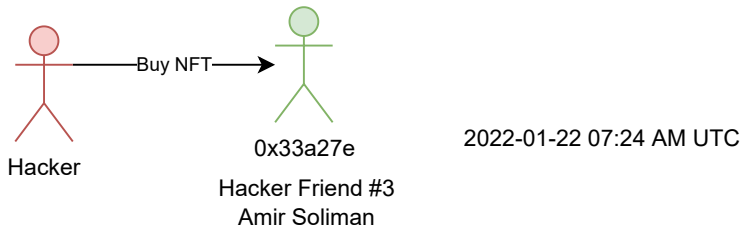
<https://etherscan.io/tx/0xf29e6994010f615f035f84cb77f50f9dfef8f346e4753871e39c72075c18d14d>



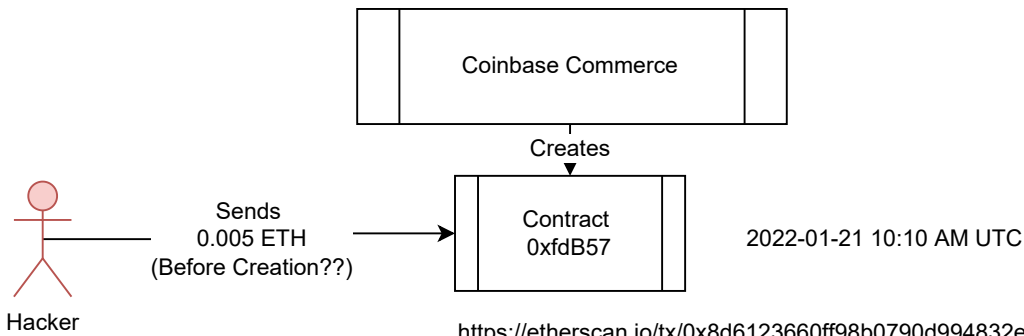
<https://etherscan.io/tx/0x2c53a92d8c370babf76487c753f1e9d891a3844c8fe6a848b4a9b7fdf32a03ef>



<https://opensea.io/assets/0x495f947276749ce646f68ac8c248420045cb7b5e/23355058963438967206183621497615842226940028629392059987926398912544886489089>



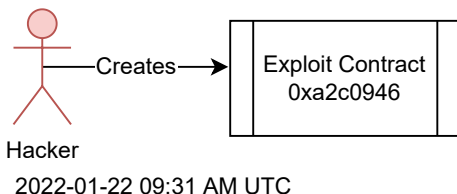
<https://etherscan.io/tx/0xd026972e8f58d808cbe8c6d2101f01128fac97c0d98df91f206915d4e4df2607>



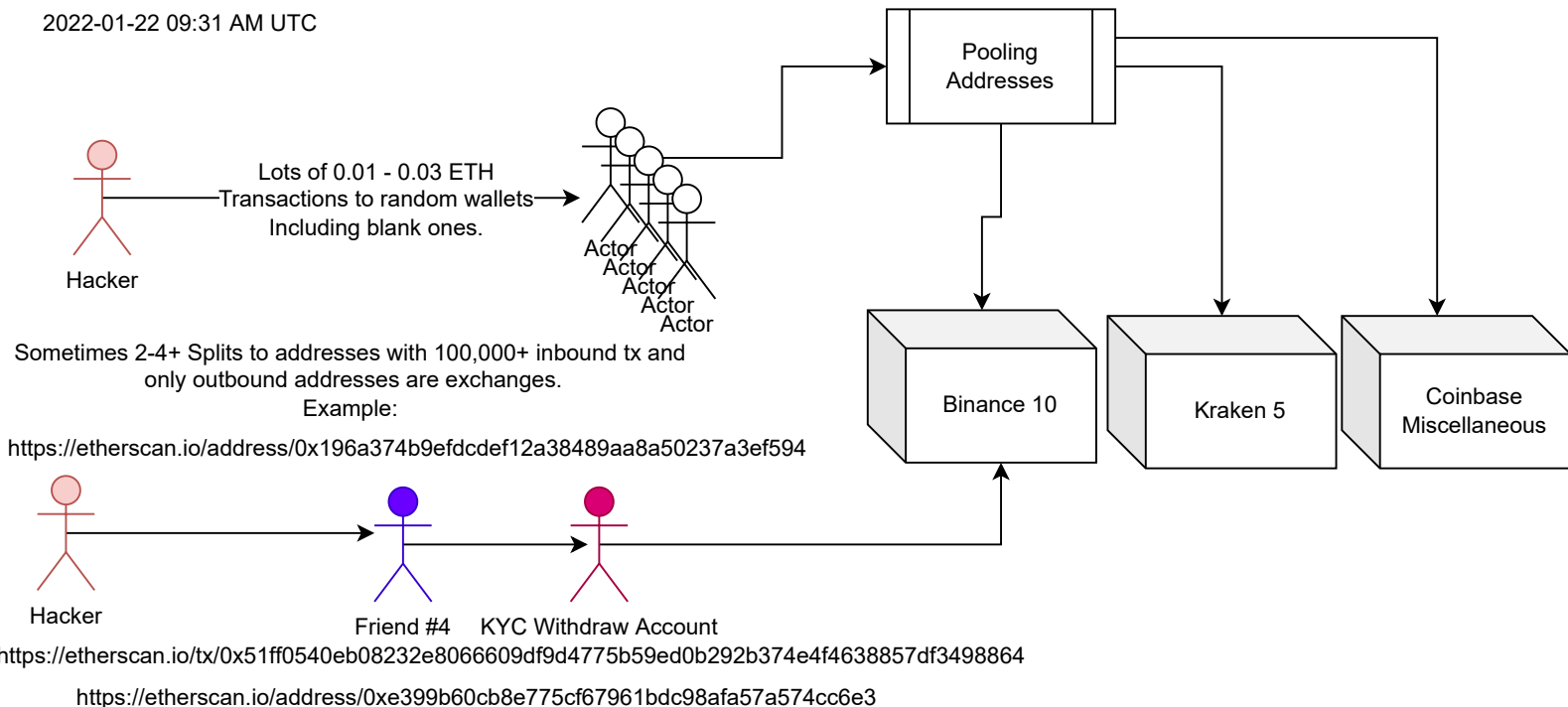
<https://etherscan.io/tx/0x8d6123660ff98b0790d994832e5a2a44ba2c707eee7ff2e8e8b80b4953d4db7e>

2022-01-21 10:05 AM UTC

<https://etherscan.io/tx/0x372a6fdc1cdd17fab162f4ed168e15db6c6c5bb1ab27a8a0a6fcca238f3244a4>



Between 2022-01-22 and 2022-02-07  
Hacker makes 19 small transactions (0.004 - 0.03 ETH)  
That mix together into designated pooling addresses that  
ONLY have 1 type of outgoing tx: withdrawing to exchanges.  
But often 50-100,000+ inbound (very small) tx.



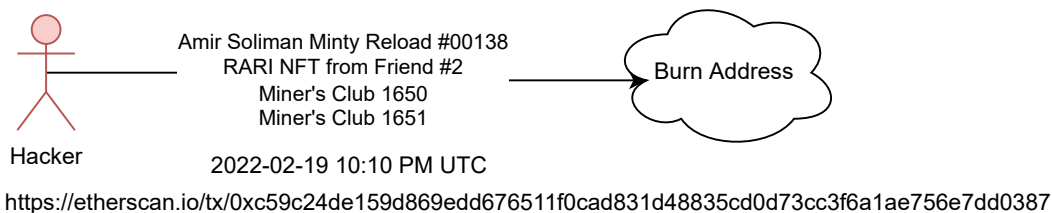
No transactions between 2022-02-07 and  
2022-02-19 6:56 PM UTC (first attempt at  
call of hack contract runs out of gas)



Hacker

Steals NFTs

2022-02-19



Last minute burns of the evidence?