Survey for Selfdestruct Function of Smart Contracts

* Required

1. Are you a professional smart contract developer? * yes no
2. Are you involved in open source software development efforts? * Yes No
3. Please describe your main role in developing smart contracts? * Testing Development Management Other:
4. How many years of experience do you have in Ethereum smart contract development/testing/project management(decimals ok)? * Your answer
5. What is your current country of residence? * Your answer

will ask some questions about Selfdestruct function
6. Will you add Selfdestruct functions in your future smart contracts? Yes (Go to Q7) No (Go to Q8)
7. Why do you add Selfdestruct functions Your answer
8. Why do you not add Selfdestruct functions Your answer
As an appreciation of your time and valuable inputs, we will give out 50 USD Amazon vouchers to two randomly selected participants. If you want to enter the raffle, please kindly enter your email. (Optional) Your answer
Submit

Read Me: The only way to remove code from the blockchain is when a contract