

Un-censorable, DDoS-proof, Fault-tolerant, Decentralised & Open Domain Name System

Harsh Vakharia
harshjv@gmail.com

Abstract—Domain Name System is currently monopolised by the Internet Corporation of Assigned Names and Numbers (ICANN). In recent times, DNS system has been attacked several times and left internet vulnerable. A lot of websites ‘insert sources’ suffered by such attacks and it got everyone thinking of finding a better solution for domain name resolution.

Index Terms—Domain Name System, Blockchain, Ethereum, IPFS, Solidity, Smart Contracts, DNS proxy server, Domain Name Registrar, Web3

I. INTRODUCTION

II. SMART CONTRACTS

Solidity is a higher level programming language for Ethereum Virtual Machine that allows deployment and execution of smart contracts without requiring any centralised or trusted parties.

III. IPFS

IV. COMPATIBILITY WITH EXISTING DNS

V. ETHEREUM

VI. RECORD STRUCTURE

DNS

unlimited free reads paid writes

VII. EXAMPLE

hubble, nebulis

VIII. ERRORS

Internal compiler error: Stack too deep, try removing local variables. VM Exception: out of gas

IX. CONCLUSION

X. MAKING DDOS PROOF/CACHING/TENDERMINT

XI. PROBLEM WITH DOMAIN EXPIRATION

REFERENCES

- [1] H. Kopka and P. W. Daly, *A Guide to L^AT_EX*, 3rd ed. Harlow, England: Addison-Wesley, 1999.