Hi! I'm new to Ethereum intrinsics, and would like to benchmark / PoC out of sheer interest, its capability - no matter how right or wrong, or disincentived that currently is - as a Decentralized Globally Distributed, reputable, Database or Encrypted Record hosts. Bluntly, I was reading about the Deployment mechanism of "Compiled EVM Smartcontracts" sent to an empty recipient address / or 0x00.

Questioning, without reading Code yet but some Documentation and Proposals, how a Compiled Binary Blob qualifies as a Compiled Smartcontract, whether ELF header like segmentation was already done, and noonetheless - in the end, if i am willing to pay the enourmos gas fees for production-scale use of that interface, I would probably win in letting an AES blob look like whatever the "Validator?" expects.

Is this... possible in theory and practice, and which thoughts/comments does it raise, disregarding Gwei->Eth payments?

Happy to hear any recommendations for the current closest Blockchain equivalent of a Redis Cluster, too.

Dan