

Test Environment (TE) Systems Description

[Return to Public Area](#)

DISTRIBUTED IMMUTABLE DATA OBJECT

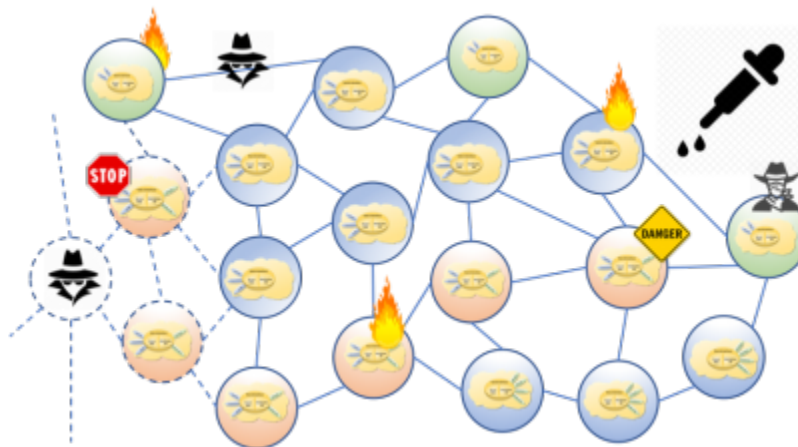
DIDO

Test Environment (TE)

System Description

Version 0.2

August 2019



R. W. "Nick" Stavros

Ian T. Stavros

Bryan Turek

Jackrabbit Consulting

Marc Abrams

John Black

Harmonia Holdings, LLC

Abstract

The excitement, expansion, and advancement in Distributed Computing resulting from Satoshi Nakamoto's paper Bitcoin: A Peer-to-Peer Electronic Cash System ¹⁾ paper has highlighted the need for an easy, secure, isolated, sandbox containing a wide assortment of virtual computer nodes that supports the needs of a community of users to experiment with different and diverse DIDO platforms supporting a wide range of Distributed Immutable Data Objects (DIDO)s, where it is understood that DIDOs include, but not limited to cryptocurrencies, original blockchain, distributed

ledger technologies, files and communications. This paper, an OMG Discussion paper, presents an TE for DIDOs.

- [Table of Contents](#)

¹⁾

S. Nakamoto, "Bitcoin: A Peer-to-Peer Electronic Cash System," 24 May 2009. [Online]. Available: <https://bitcoin.org/bitcoin.pdf>.

From:

<https://www.omgwiki.org/dido/> - **DIDO Wiki**

Permanent link:

<https://www.omgwiki.org/dido/doku.php?id=dido:public:te>

Last update: **2021/07/27 13:34**

