

2.2.2.2.4 Distributed Applications

[return to the Node View](#)

distributed_application is software that does not reside on a single compute, a centralized server, decentralized server or clustered servers. The application is distributed among nodes on the network. Each instance of the application on each node executes the same code and gets the same results based on the current state of the data and the input data sent to it. In other words, the distributed Applications nodes are deterministic in nature.

[char]Review

Standards

Technical Standards

- [6455](#)
- [tcp](#)
- [hmac](#)
- [http](#)
- [https](#)
- [ipv4](#)
- [ipv6](#)
- [oauth](#)
- [oauth_bearer](#)
- [mult](#)
- [pkcs](#)
- [pkcs_rsa](#)
- [ssl](#)
- [tls](#)
- [udp](#)

de facto Standards

- None at this time

Tools

- None at this time

Last update: 2020/05/11 dido:public:ra:1.2_views:2_tech_views:2-nodenet:2_node:4_dapp https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:1.2_views:2_tech_views:2-nodenet:2_node:4_dapp&rev=1589215144
12:39

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

Permanent link: https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:1.2_views:2_tech_views:2-nodenet:2_node:4_dapp&rev=1589215144

Last update: 2020/05/11 12:39

