Move-DID

-- the DID protocol implmentation on Aptos Network

NonceGeekDAO 2022 / 12

Short Introduction

MoveDID is a DID protocol that follows the w3c specification, and is implemented on Aptos.

The vision of MoveDID is to be the foundation for the next generation of large-scale Web3 finance and Web3 society.

MoveDID could be used for 3 types of subjects: human, organization, and bot.

- https://movedid.build
- https://manager.movedid.build
 - https://docs.movedid.build
- https://github.com/NonceGeek/MoveDID



DID is the foundation of "large-scale Web3 financial system" and "large-scale Web3 society"



Build Web3 Fintech System:

- * Level 0x03 —— Derivatives and other modern financial products
 - * Level 0x02 —— Credit and Credentials (SBT)
 - * Level 0x01 Token, Behaviour & Data
 - * Level 0x00 —— Identity (DID)

Build Web3 Society:

- * Level 0x03 —— Community make up society
- * Level 0x02 —— Social relationships make up communities
 - * Level 0x01 Token, Behaviour & Data
 - * Level 0x00 —— Identity (DID)



Why impl DID on Move?



Ethereum is **not** natively adapted to large-scale financial scenarios.

Fintech on Ethereum belongs to spontaneous growth, and there is **no** L0x00

position in the ecosystem (domain name and did are not equivalent).



Resource-based Move Chains & DID are highly matched

- DID is really stored under each account, not in the contract
- Facing large-scale users is both Move-Chains' vision and DID's vision



Should only human be the subject of DID?



The subjects of DID

The Subjects of DID

Human

Organization

DAO/Others

Robot

Virtual/Actual

The description of Human

The aggregator of Org

The description of Robot



Quick Introduction for MoveDID



Quick Introduction for MoveDID

The first DID protocol for the Move Ecosystem

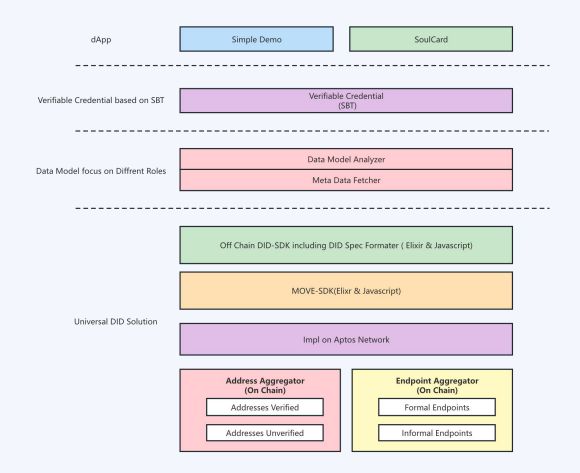
- https://movedid.build
- https://github.com/NonceGeek/MoveDID

- MoveDID is in the first batch of aptos grant
- The MVP version of the upper-layer application

 SoulCard won the 2022 Polkadot Summer Hackathon

 College Track Award & the first prize of the IPFS

 track of the 2022 Wanxiang Hackathon





Usage Scenarios of MoveDID



Usage Scenarios of MoveDID — Web3

Web3 Usage Scenarios of MoveDID

- A complete DID protocol can help prevent sybil attacks without relying on centralized KYC services, while making user portraits more accurate, thereby assisting projects provide better service for real users.
- On the basis of the DID protocol, "multi-address single-account login" with both Move and EVM addresses will be implemented to serve multi-chain applications.
- Also, various organizations such as DAO can be profiled, so that the organization's on-chain/off-chain behavior,
 value, and other metrics can be more effectively evaluated.
- On the basis of implementing MoveDID following W3C standard, further implementation of the SBT-based Verifiable Credentials Scheme, and buildout of an on-chain credit/credential system will be developed.
- More ...



Usage Scenarios of MoveDID — Web2

Web2 Usage Scenarios of MoveDID

- One-click login supported by both Web2 and Web3 can be realized through AddrAggregator and
 EndpointAggregator. For example, if you have connected a verified GitHub account, you can log in either using a
 browser plug-in or using GitHub. So that Web2 applications can be bridged seamlessly the Web3 world.
- It helps Web2 companies to store member identity in a very light-weight solution just put the member address under the DAO's DID, instead of using the traditional way of issuing NFT to members.
- More...

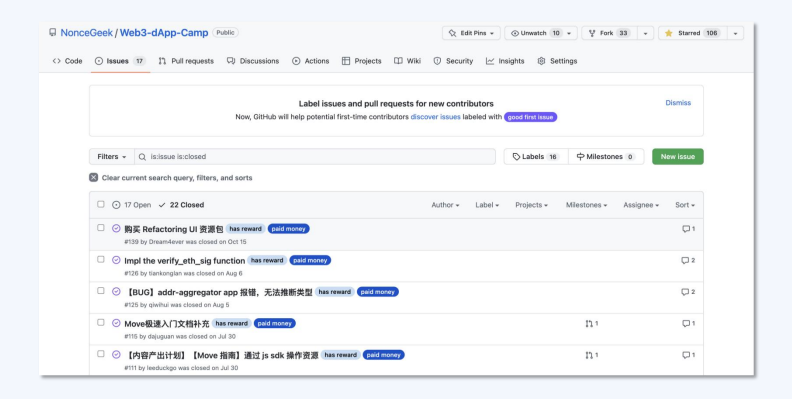


dApp Example based on MoveDID



Application - DAO System based on Github

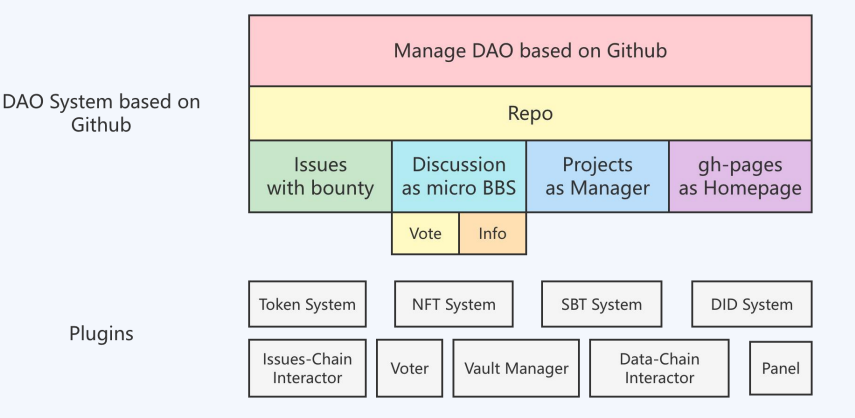
Background: The Github-based DAO model has been well practiced in NonceGeekDAO and requires the corresponding tool set for matching.





Application - DAO System based on Github

A DAO System based on Github that using MoveDID as the basic identity module





Tai Shang Soul Card

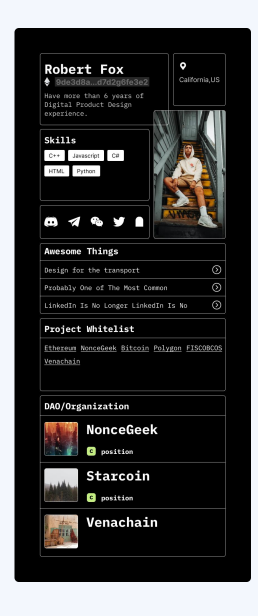
A highly concentrated, interactive Buidler/DAO

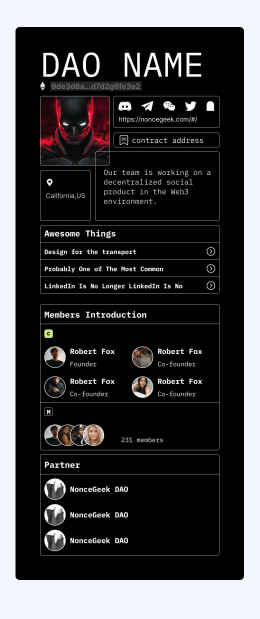
Namecard based on blockchain addresses and

Web2/Web3 information sources

Status of SoulCard

Preview Status, PermaWeb Status(Arweave/IFPS), and NFT Status







Token Model



Initial Supply 100,000 NFT

Key Words: ASCII

NFT Type	Proportion	Token Number
Community NFT	50%	50,000
Right NFT	25%	25,000
Airdrop NFT	25%	25,000

000000	20000000	00000000	00000	@@@	00000	100000000	a@@@@@	000
@@@@@	0.00000000000000000000000000000000000	@@@@@@	@@		@	000000000000000000000000000000000000	0000000	@@@
@@@@@	2000000	@@@@				@@@@@	0000000	@@@
@@@@@	2000000					@	000000	@@@
@@@@@	20000						@@@@@	@@@
@@@@@	900						@@@	@@@
@@@@@	9@						@@	0000
@@@@@	2						······ @	@@@@
@@@@								@@@
@@@&								8@@
@@@								@@
@@/		***************************************	*********					/@
@@		@@@@	*********	@@	@@@@			@
@@		@@	@@	@@	@@	@@		@
@@		@@ @@	@@ @@	@@	@@ @@	@@		@
@@ **		***********	********	@@	********	**************		@
@@		@@	@@	@@	@@	@@		@
@@&		@@@@	ROG	@@	@@@@	and a		&@
@@@								@@
@@@/								/@@
@@@@								@@@
@@@@@	2						@	@@@@
@@@@@	<u>a</u> @						@@	@@@@
@@@@@	a@@ ····						@@@	@@@@
@@@@@	00000						@@@@@	@@@
@@@@@	2000000						@@@@@@	@@@
@@@@@	2000000	@@@				@@@@	000000	@@@
@@@@@	2000000	@@@@@@	0.0		@	@@@@@@@	@@@@@@	@@@
				@@@	@@@@	@@@@@@@	a@@@@@	@@@
	200000	00000	2000	000	0000	@@@@@@@	200000	-



Business Model



MoveDID Protocol Layer — Open Source, Public Good

The MoveDID protocol itself is free and open source, non-profit public goods, and everyone is encouraged to join the MoveDID ecological network.

Data & Application Layer Business Model

- * Implement a data model service (Template) for the role of developers, build a data layer ecology with partners, and make commercial profits by providing data services to Busniess-end users.
- * Provide business toolset for profit.

Incubator business model (Vision)

On the basis of the protocol layer and data layer, develop the MoveDID application ecosystem (MoveDID Network), and combine HackerHouse and its culture to build the NonceGeek incubator.



Business Canvas (Outside the Incubator)

Key Partners	Key Activities	Key Propositions	Customer Relationships	Customer Segments
* Partners who need DAO/individuals' user persona Data * High-quality Web3 service provider * Web3 Entrepreneur	* "One-click login" and other tools based on MoveDID * Provide DAO and individual user persona database and interface * Customized service support Key Resources * Noncegeek developer DAO * Technical strategic partners, such as Aptos, PNS, etc. * Community partners, such as 706 Youth Space, etc.	* The architecture design of the Move chain is highly compatible with DID * The vision of the Move chain is highly compatible with DID * DID is the infrastructure of the next generation of decentralized Largescale Finance * DID is the infrastructure of the next generation of Decentralized Society	For end users(personal users): MoveDID is a service provider that provides services with partners, providing support at both the protocol level and the data level. For B-side partners: MoveDID can adopt a flexible Case by Case cooperation method to capture high-value partners. Channels For end users(personal users): * Partner user groups, such as Aptos, PNS, etc. * Cooperative "DAO/Community" user groups, such as 706 Youth Space, etc. * NonceGeekDAO community itself For B-side users: * Various NonceGeekDAO partners	* End users(personal users):who focus on developers in the early stage * Web3 teams who need personal/organizational user persona * Web3 teams who need various toolsets based on MoveDID

Cost Structure	Revenue Streams
* MoveDID contract development work * MoveDID SDK development work	* Revenue from data services provided by MoveDID-based user groups
* Data layer development work	* Revenue from the commercial version of the toolset
*Demo dApp (Soulcard, etc.) development work * Marketing activities	* Revenue from self-operating upper-level dApps (such as SoulCard)



RoadMap



2023.05.01

SoulCard with MOVE DID

Whitepaper with Token Model release

2022.12.01

publish ex SDK V1.0, publish DID V1.0, publish VC-NFT V1.0

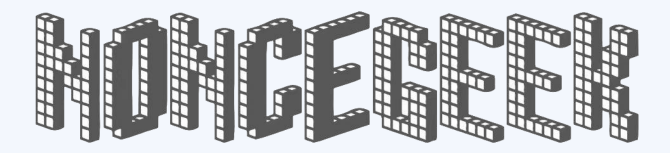
2023.03.01

publish ex SDK V2.0, publish DID V2.0, publish VC-NFT V2.0, publish dApp Examples



Team Introduction





Telegram: @leeduckgo

Wechat: 197626581

https://noncegeek.com

https://github.com/noncegeek

Cool-oriented Programming.





A Decentralized Developer DAO that based on Github, which focus on Move in 2022

DAO Panel: https://dao.noncegeek.com/

Collaborative Records for MoveDID:

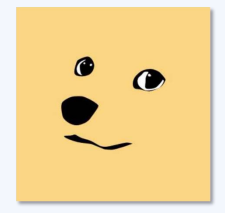
https://github.com/NonceGeek/MoveDID/issues?q=is%3Aissue+is%3Aclosed

Web3 dApp Camp based on Github Discussion:

https://github.com/NonceGeek/Web3-dApp-Camp/discussions



Leeduckgo



Cool-oriented Programming
Years of experience Web3 Engineer
Master of Peking University

Kei



Graduated from HUST with a bachelor's degree Studied interaction design in the UK A product manager with 6 years of rich experience