

 You and Welcome Bot 

21 MAY

Welcome Bot  07:49

Hello, and welcome to Zulip! 

To learn more, check out our getting started guide!

You can always come back to the Welcome to Zulip video
(<https://static.zulipchat.com/static/navigation-tour-video/zulip-10.mp4>)
for a quick app overview.

(<https://static.zulipchat.com/static/navigation-tour-video/zulip-10.mp4>)



Ko Kyat

07:56

<https://rust-lang.zulipchat.com/#user/918442>

Welcome Bot 

07:56

You can chat with me as much as you like! To get help, try one of the following messages: apps, profile, theme, channels, topics, message formatting, keyboard shortcuts, help.



Ko Kyat

   22:41

 MOVE Project Roadmap – From Mint to Multichain

Step 0 – Proxy & Contract Initialization

-  Safe Account Created Successfully

* Transaction Hash:

0xc47025062e6d3f61daa2e32592c6cb1d4c1ee15806766aa4851a190ea16c6
0ae

* Creator Address: 0xb2cA...9a5c

* Base Contract (KoKyat): 0xd9Db...9552

* Factory Used: 0xa6B7...6AB2

* Creation Time: 8 Mar 2025, 6:29 PM (UTC)

- Reown assignRole Completed (Founder / Minter)
 - MOVE Token deployed at: 0x3073...
 - 3-Day Waiting Period for Safe (Timelock)
 - Proxy Contract Status: Awaiting Minter Activation or Transfer Approval
-



Step 1 – Mint Remaining MOVE

- [] MetaMask Setup: Add MOVE token

* Token Contract: 0x3073...

* Symbol: MOVE

* Decimals: 18

- [] Remix Interaction: Use mint(address to, uint256 amount)

* Example:

* to: KoKyat wallet

* amount: 66,000,000 * 10^18



Step 2 – NFT + Snapshot DAO Setup

- [] Mint Key0000 NFT (via Thirdweb or Reown)
- [] Setup Snapshot DAO

* Create Snapshot Space

* Add Strategy: erc20-balance-of, nft, or hybrid

* Delegate voting power to NFT holders (e.g. Key0000)

- [] Bind NFT to Reown Role (DAO = NFT holder governance)
-



Step 3 – Multichain MOVE Rollout Plan

- Current: EVM (Ethereum / L2)

- Planned Bridges:

* SVM ↔ EVM (via Wormhole / Hyperlane)

* MOVEVM ↔ EVM (Custom)

* SUI ↔ MOVE (under development)

- Multichain DAO Vault Management:

* Cross-chain Safe modules

* Reown Role replication across chains



Step 4 – Activate "MOVE to Build" Economy

- Mint to Earn (for Builders)
 - Write to Earn (Docs, Content, Code)
 - Play to Earn (Workout = XP)
 - DAO Rewards via Reown Role-Bound NFTs
-



Common Mistakes & Fixes

Mistake	Impact	Fix
3-Day Timelock incomplete	Tx revert	Confirm queued Safe tx
Role not assigned	Mint/write fail	Use assignRole() in Reown
NFT not DAO-bound	Voting fails	Bind NFT to Role in Reown
Token decimals wrong	Display error	Always use 18
Under-minted tokens	Insufficient funds	Use amount * 10^18



Weekly Rhythm – Work-Life Balance

- 6 Days Work / 1 Day Rest
 - Day Off: Gym / Sleep / Reflect
 - Automate Ops using DAO + Reown
 - Delegate Roles to reduce burnout
-



Final Notes

- KoKyat's execution path is structured, high-impact, and aligns Web3 tooling with a social mission.
 - MOVE is more than a token—it's a framework for empowering builders, creators, and communities.
 - With Safe, Reown, and NFT governance in place, the foundation is solid.
 - Now it's time to mint, activate governance, and scale multichain.
-



Next Actions

- Confirm & Execute Proxy Tx via Safe
- Mint 66M MOVE
- Setup Key0000 NFT & Snapshot
- Begin bridge planning for SVM/MOVEVM/SUI