Scope Funding Update

In the upcoming Executive, the Ecosystem Scope will establish two new DAI Budget Streams to support the Governance Security Engineering Budget and the Multichain Engineering Budget.

As defined in MIP113 6.1.2.1A, the Responsible Facilitator for the Protocol Engineering Scope controls these funds. However, since there is no Responsible Facilitator, the Ecosystem Scope will establish the streams and manage them using 6.1.3's Interim Facilitator guidelines to not delay work on these mission critical projects.

Details on these stream configurations are below:

Governance Security Engineering Budget

As defined in MIP107 6, the Governance Security Budget is...

"controlled by the Protocol Engineering Facilitators, and paid out to Ecosystem Actors in order to do work necessary for Governance Security Engineering to function properly. The Governance Security engineering budget should eventually be replaced by a permanent budget."

An Ecosystem Auditor Wallet has been established and will be configured as the DssVest stream recipient.

Addr: 0x569fAD613887ddd8c1815b56A00005BCA7FDa9C0

Quorum: 2:2 - Ecosystem Auditor Role Wallet & Accountant Role Wallet

Beneficiary Role: MCD PAUSE PROXY - 1B Dai

'Period: 2023-05-01 to 2024-04-30'Amount: 2,200,000 Dai

Use of these funds are currently expected to support the DAO's smart contract auditor retainer previously and services from the DAO's formal verification vendor which were formerly supported by PE's budget.

Multichain Engineering Budget

As defined in MIP107 7, the Multichain Engineering Budget is...

"controlled by the Protocol Engineering Facilitators, and paid out to Ecosystem Actors in order to do work necessary for Multichain Engineering to function properly. The Multichain engineering budget should eventually be replaced by a permanent budget."

An additional Ecosystem Auditor Wallet has been established and will be configured as the DssVest stream recipient.

Addr: 0x868B44e8191A2574334deB8E7efA38910df941FA

Quorum: 2:2 - Ecosystem Auditor Role Wallet & Accountant Role Wallet

Beneficiary Role: MCD PAUSE PROXY - 1B Dai

'Period: 2023-05-01 to 2024-04-30'Amount: 2,300,000 Dai

Use of these funds will be used on teams providing work developing Makers multichain strategy, Maker Teleport for Ethereum L2's, and the Ethereum Bridge for Maker Chain, setting the stage for long term Protocol Expansion work.

Additional Details

Ecosystem Auditor Role Wallet:

Address:0x88B3e82A55c5215d0499Da4bBd63fc3e43F26232

Quorum: 1:2

....

Signers:

Juan: 0xFCa6e196c2ad557E64D9397e283C2AFe57344b75

Patrick: 0x06ADa798f9323392cA30C755383Af879bd853168

Accountant Role Wallet:

Address:0xA2A855Ac8D2a92e8A5a437690875261535c8320C

Quorum: 1:2

Signers:

Dracaena27: 0x40e52F1BF1507F1770e9537E254350211b2A063D

Retro: 0xa648640060d5d00914c05C10bDe3e0CBa5c88CD2

How Nested Role Wallets work with budget Multisigs:

- · Nested Multisigs allow for roles to replace individuals on Multisigs.
- The Accountant and Auditor roles require 1:2

signatures, providing anyone within a role to sign on behalf of that role on the Multisig that controls the funds.

- The Multisig that controls the funds are configured as a 2:2
- , meaning that both roles are required to sign to execute a transaction.
 - As we expect to experience transient owners of these budgets due to Responsible Facilitator appointments, this configuration allows for flexible but secured and controlled ownership of signing responsibilities.