Treasury Allocation Proposal

Summary

Simulation completed with errors for proposal: "Treasury Allocation Proposal".

Status: ERROR

Proposal Description

Scaling V4 and Supporting Unichain

PGOV is submitting the proposal on GFX Labs' behalf because GFX no longer has sufficient voting power to submit.

GFX Labs proposes that the Compound DAO allocate funding to support the integration of new protocol features and enhance the ecosystem's capabilities.

Checks Performed

Reports all state changes from the proposal

- · Status: passed
- Details: Info: KeeperRegistry at 0x02777053d6764996e594c3E88AF1D58D5363a2e6

Info: Slot 0x0501829a2098dcd24ef0e30c5f88882a2714e55fb810652c8592bc4a0915fbaf changed from

"0x00000025e35f9ca303bf6b5d9efa0a617c0552f1558c95993aa8b8a68b3e709c" to

"0x000000025e3fb2b7d24cd2dbe9efa0a617c0552f1558c95993aa8b8a68b3e709c"

Info: Uni (Uniswap) at 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984

 $\textbf{Info}: Slot \ \ 0 \times 78 a 95558 fb 0 4 b 554 a 95 e 8 e 6733 a 662913 f8 df 94755 a f3 b 70 a 1060 a 00d 317 f6 bd \ \ changed \ from$

- Info
 - o KeeperRegistry at 0x02777053d6764996e594c3E88AF1D58D5363a2e6
 - o Slot `0x0501829a2098dcd24ef0e30c5f88882a2714e55fb810652c8592bc4a0915fbaf` changed from
 - `"0x000000025e35f9ca303bf6b5d9efa0a617c0552f1558c95993aa8b8a68b3e709c"` to
 - `"0x00000025e3fb2b7d24cd2dbe9efa0a617c0552f1558c95993aa8b8a68b3e709c"`
 - o Uni (Uniswap) at 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984

Decodes target calldata into a human-readable format

- Status: passed
- Details: Info: 0x1a9c8182c09f50c8318d769245bea52c32be35bc calls transfer(0x3B59C6d0034490093460787566dc5D6cE17F2f9C, 5100000000000000000000000 on Uni (Uniswap) at 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984 (decoded from ABI)
- Info
 - o 0x1a9c8182c09f50c8318d769245bea52c32be35bc calls transfer(0x3B59C6d0034490093460787566dc5D6cE17F2f9C, 510000000000000000000000 on Uni (Uniswap) at 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984 (decoded from ABI)

Reports all events emitted from the proposal

- Status: passed
- **Details**: **Info**: Uni (Uniswap) at 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984

Info: Transfer(from: 0x1a9c8182c09f50c8318d769245bea52c32be35bc, to: 0x3b59c6d0034490093460787566dc5d6ce17f2f9c, amount: 51000000000000000000000)

 $\textbf{Info} : \texttt{KeeperRegistry at} \quad \texttt{0x02777053d6764996e594c3E88AF1D58D5363a2e6}$

- Info:
 - o Uni (Uniswap) at 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984
 - `Transfer(from: 0x1a9c8182c09f50c8318d769245bea52c32be35bc, to: 0x3b59c6d0034490093460787566dc5d6ce17f2f9c, amount: 5100000000000000000000)`
 - o KeeperRegistry at 0x02777053d6764996e594c3E88AF1D58D5363a2e6
 - `UpkeepPerformed(id: 70674896803373309280938685131993977254155230537119778021708067126423115539033, success: true, from: 0x33512418380f170e5752fc233f1326f3e805ea62, payment: 43785688898716257, performData:

Check all targets are verified on Etherscan

- Status: passed
- Details: Info: 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984 : Contract (verified)
- Info:
 - o <u>0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984</u> : Contract (verified)

Check all touched contracts are verified on Etherscan

- · Status: passed
- Details: Info: <u>0x33512418380F170e5752Fc233F1326f3e805eA62</u> : Contract (not verified)

Info: <u>0x02777053D6764996e594C3e88aF1D58d5363a2E6</u> : Contract (verified)

Info: 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984 : Contract (verified)

- Info:
 - o <u>0x33512418380F170e5752Fc233F1326f3e805eA62</u> : Contract (not verified)
 - <u>0x02777053D6764996e594C3e88aF1D58d5363a2E6</u> : Contract (verified)
 - o <u>0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984</u> : Contract (verified)

Check all targets do not contain selfdestruct

- Status: passed
- Details: Info: 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984 : Contract (looks safe)
- Info:
 - o <u>0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984</u> : Contract (looks safe)

Check all touched contracts do not contain selfdestruct

- · Status: warning
- Details: Warning: 0x33512418380F170e5752Fc233F1326f3e805eA62 : EOA (may have code later)

 $\textbf{Info:} \ \ \underline{0 \times 02777053D6764996e594C3e88aF1D58d5363a2E6} : Contract \ (looks \ safe)$

Info: $0 \times 1f9840a85d5aF5bf1D1762F925BDADdC4201F984$: Contract (looks safe)

- Info:
 - o <u>0x02777053D6764996e594C3e88aF1D58d5363a2E6</u> : Contract (looks safe)
 - o <u>0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984</u> : Contract (looks safe)

Reports on whether the caller needs to send ETH with the call

- Status: passed
- Details: Info: No ETH is required to be sent by the account that executes this proposal.
- Info:
 - No ETH is required to be sent by the account that executes this proposal.

Slither static analysis

- Status: passed
- Details: Slither report for Uni (Uniswap) at 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984

'solc --standard-json --allow-paths /home/runner/work/governance-seatbelt/governance-seatbelt' running

Warning: crytic-export/etherscan-contracts/0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984-Uni.sol:6:1: Warning: Experimental features are turned on. Do not use experimental features on live deployments.

pragma experimental ABIEncoderV2;

^_____^

INFO:Detectors:

Uni._writeCheckpoint(address,uint32,uint96,uint96) (crytic-export/etherscan-contracts/0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984-Uni.sol#543-554) uses a dangerous strict equality:

- nCheckpoints > 0 && checkpoints[delegatee][nCheckpoints - 1].fromBlock == blockNumber (crytic-export/etherscan-contracts/0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984-Uni.sol#546)

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#dangerous-strict-equalities

INFO:Detectors:

Uni.constructor(address,address,uint256).minter_ (crytic-export/etherscan-contracts/0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984-Uni.sol#272) lacks a zero-check on :

- minter = minter_ (crytic-export/etherscan-contracts/0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984-Uni.sol#277)
Uni.setMinter(address).minter_ (crytic-export/etherscan-contracts/0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984-Uni.sol#286) lacks a
...

- minter = minter_ (crytic-export/etherscan-contracts/0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984-Uni.sol#289)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#missing-zero-address-validation

INFO:Detectors

Version constraint ^0.5.16 contains known severe issues (https://solidity.readthedocs.io/en/latest/bugs.html) solc-0.5.16 is an outdated solc version. Use a more recent version (at least 0.8.0), if possible.

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#incorrect-versions-of-solidity

 $INFO: Slither: 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984 \ analyzed \ (2 \ contracts \ with \ 100 \ detectors), \ 8 \ result(s) \ found \ (2) \ found \ (3) \ found \ (3) \ found \ (4) \ found \ (4) \ found \ (5) \ found \ (5) \ found \ (6) \ found \ ($

• Info

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State Changes

Change 1

- Contract: KeeperRegistry
- Address: 0x02777053d6764996e594c3E88AF1D58D5363a2e6
- Key: 0x3fae29973efa4Old Value: 0x16e1945de59e3New Value: 0x33cb4c88cec768

Change 2

- Contract: KeeperRegistry
- Address: 0x02777053d6764996e594c3E88AF1D58D5363a2e6
- Key: 0x0b06d1502c51cOld Value: 0xf8bc8790e44b8New Value: 0xc499119c5d50e8

Change 3

- Contract: KeeperRegistry
- Address: 0x02777053d6764996e594c3E88AF1D58D5363a2e6
- Key: 0x233af3f608a758Old Value: 0x4ce86265abf7aNew Value: 0x23a48247092358

Events Emitted

Metadata

- Proposal ID: 121
- Proposer: 0xc438f1ca9ae87
- Governor Address: 0xc0Da02939E1441F497fd74F78cE7Decb17B66529
- Executor: 0xe375feda35aef8
 Simulation Block Number: 22037481
 Simulation Timestamp: 1750202270
 Proposal Created At Block: 22260149
 Proposal Created At Timestamp: 1750167858