Emergency Action Proposal

Summary

Simulation completed with warnings for proposal: "Emergency Action Proposal".

Status: WARNING

Proposal Description

Treasury Allocation Proposal

The ENS community proposes allocating treasury funds for strategic initiatives that will drive long-term growth and adoption.

Checks Performed

Reports all state changes from the proposal

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

Info: Slot 0x0501829a2098dcd24ef0e30c5f88882a2714e55fb810652c8592bc4a0915fbaf changed from

"0x00000025e35f9ca303bf6b5d9efa0a617c0552f1558c95993aa8b8a68b3e709c" to

"0x00000025e3fb2b7d24cd2dbe9efa0a617c0552f1558c95993aa8b8a68b3e709c"

Info: Uni (Uniswap) at 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984

Info: Slot 0x78a95558fb04b554a95e8e6733a662913f8df94755af3b70a1060a00d317f6bd changed from

- Info
 - o KeeperRegistry at 0x02777053d6764996e594c3E88AF1D58D5363a2e6
 - Slot `0x0501829a2098dcd24ef0e30c5f88882a2714e55fb810652c8592bc4a0915fbaf` changed from
 - `"0x00000025e35f9ca303bf6b5d9efa0a617c0552f1558c95993aa8b8a68b3e709c"` to
 - `"0x00000025e3fb2b7d24cd2dbe9efa0a617c0552f1558c95993aa8b8a68b3e709c"`
 - o Uni (Uniswap) at 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984
 - o Slot `0x78a95558fb04b554a95e8e6733a662913f8df94755af3b70a1060a00d317f6bd` changed from

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:
 - 0x1a9c8182c09f50c8318d769245bea52c32be35bc calls transfer(0x3B59C6d0034490093460787566dc5D6cE17F2f9C,
 5100000000000000000000000 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: 510000000000000000000000)

 $\textbf{Info} : KeeperRegistry \ at \quad 0 \times 02777053 d6764996e594c3E88AF1D58D5363a2e6$

• Info:

- Uni (Uniswap) at 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984
- o `Transfer(from: 0x1a9c8182c09f50c8318d769245bea52c32be35bc, to: 0x3b59c6d0034490093460787566dc5d6ce17f2f9c, amount: 51000000000000000000000)`
- o KeeperRegistry at 0x02777053d6764996e594c3E88AF1D58D5363a2e6

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)

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

Info: 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984 : Contract (verified)

· Info:

o <u>0x33512418380F170e5752Fc233F1326f3e805eA62</u> : Contract (not verified)

o <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)

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

 $\textbf{Info:} \ \ \underline{0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984} : Contract \ (looks \ safe)$

Info

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

 $\circ \quad \underline{\texttt{0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984}} : \texttt{Contract (looks safe)} \\$

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.

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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-lni.sol#772) 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
zero-check on :

- minter = minter_ (crytic-export/etherscan-contracts/0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984-Uni.sol#289)

 $Reference: \ https://github.com/crytic/slither/wiki/Detector-Documentation\#missing-zero-address-validation for the property of the property$

INFO:Detectors:

 $Version\ constraint\ \verb§^0.5.16 \ contains\ known\ severe\ issues\ (\verb§https://solidity.readthedocs.io/en/latest/bugs.html) \\$

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

Info

o 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
zero-check on :

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

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

State Changes

Change 1

• Contract: KeeperRegistry

Address: 0x02777053d6764996e594c3E88AF1D58D5363a2e6

Key: 0xf77d9774d6dc2Old Value: 0x379f6dac3dc758New Value: 0xf54dd0401a3fe

Change 2

• Contract: KeeperRegistry

Address: 0x02777053d6764996e594c3E88AF1D58D5363a2e6

Key: 0x031c8fcca62c2Old Value: 0x5244e619cf197New Value: 0xb9c707a17ce3

Change 3

• Contract: KeeperRegistry

• Address: 0x02777053d6764996e594c3E88AF1D58D5363a2e6

Key: 0xd81c30ecec7ab Old Value: 0x92dc215fd9b468 New Value: 0x1ad348d4fe04a8

Events Emitted

Metadata

• Proposal ID: 16

• Proposer: 0xa62302ac970898

• Governor Address: 0x323A76393544d5ecca80cd6ef2A560C6a395b7E3

Simulation Block Number: 22202924Simulation Timestamp: 1750202274

• Proposal Created At Block: 22251535

• Proposal Created At Timestamp: 1750168892

• Proposal Executed At Block: 22359164

• Proposal Executed At Timestamp: 1750199759

Generated by governance-seatbelt-test