

ProposalBasic - latest

Summary

This contract ensures votes are cast fairly and evaluation is done according to the rules as defined by the framework and the dao config

Parameters

| Parameter | Description | Type | Default |
|-------------------|---------------------------------|------------|---------|
| imPaideiaDaoKey | Token ID of the dao config nft | Coll[Byte] | |
| paideiaDaoKey | Token ID of the Paideia DAO nft | Coll[Byte] | |
| paideiaTokenId | Token ID of the Paideia token | Coll[Byte] | |
| stakeStateTokenId | Token ID of the stake state nft | Coll[Byte] | |

Registers

| Register | Description | Type |
|----------|---|------------|
| R4 | Int values with the following use: 0. Index of the proposal 1. Proposal status (-1 active, -2 failed, 0-n option that has passed) | Coll[Int] |
| R5 | Long values with the following use: 0. Ending time of the proposal 1. Total votes cast 2-n. Votes cast on each option | Coll[Long] |
| R6 | AVLTree holding individual votes (tokenid of stakekey, voterecord) | AVLTree |
| R7 | Name of the proposal | Coll[Byte] |

Assets

| Token name | amount |
|---------------------|----------------------------|
| {DAO Name} Proposal | 1 |
| Paideia | Create proposal fee amount |

Transactions

| Transaction name | Transaction description |
|-------------------|--|
| Cast vote | In this transaction a vote is cast on an active proposal |
| Evaluate proposal | In this transaction the proposal ends and is evaluated |

Cast vote

In this transaction a vote is cast on an active proposal

Context Variables

| CV Index | Type | Description |
|----------|------|------------------|
| 0 | Byte | Transaction type |

| | | |
|---|------------|-----------------------------------|
| 1 | Coll[Byte] | Proof for retrieving current vote |
| 2 | Coll[Byte] | Proof for inserting/updating vote |
| 3 | Coll[Byte] | Proof for retrieving stake |
| 4 | Coll[Byte] | Vote to be cast |
| 5 | Coll[Byte] | Token ID of stake key |

Config

| Config key | Type | Description |
|------------|------|-------------|
|------------|------|-------------|

Inputs

| Utxo type | Description |
|---------------|---------------------------------------|
| Stake state | Stake state for this dao |
| Stake Vote | Stake vote logic |
| ProposalBasic | The proposal to be voted on |
| User | The utxo(s) the user provides to vote |

Data Inputs

| Utxo type | Description |
|-----------|-------------|
|-----------|-------------|

Outputs

| Utxo type | Description |
|---------------|---|
| Stake state | Stake state for this dao |
| Stake Vote | Stake vote logic |
| ProposalBasic | Updated proposal utxo |
| User | Change returned to user (including stake key) |
| Miner | Miner fee |

Conditions

1. Stake state is correct
2. Proposal updated correct
3. End time not passed
4. Vote does not exceed staked amount

Evaluate proposal

In this transaction the proposal ends and is evaluated

Context Variables

| CV Index | Type | Description |
|----------|-------------|---|
| 0 | Byte | Transaction type |
| 1 | Coll[Byte] | Proof for retrieving dao config |
| 2 | Coll[Byte] | Proof for retrieving paideia dao config |
| 10 | (Int, Long) | The winning vote |

Config

| Config key | Type | Description |
|---|--------------------------|--|
| im.paideia.dao.quorum | Long | Quorum needed for proposal to pass |
| im.paideia.dao.threshold | Long | Threshold needed for a proposal option to pass |
| im.paideia.fees.createproposal.-paideia | Long | Fee for creating a proposal |
| im.paideia.contracts.split.profit | PaideiaContractSignature | Signature of split profit contract for paideia dao |

Inputs

| Utxo type | Description |
|---------------|-----------------------------|
| ProposalBasic | The proposal to be voted on |

Data Inputs

| Utxo type | Description |
|--------------------|--------------------------|
| Stake state | Stake state for this dao |
| DAO Config | Config for this dao |
| Paideia DAO Config | Config for Paideia DAO |

Outputs

| Utxo type | Description |
|---------------|---|
| ProposalBasic | Updated proposal utxo |
| SplitProfit | Proposal creation fee sent to Paideia DAO |
| Miner | Miner fee |

Conditions

1. Stake state is correct
2. Config correct
3. Paideia Config correct
4. Winning vote correct
5. End time passed