StakeProfitShare - latest

Summary

This contract is a companion contract to the main stake contract. It ensures profit is properly updated according to the shared profit.

Parameters

Parameter	Description	Type	Default
imPaideiaDaoKey	Token ID of the dao config nft	Coll[Byte]	

Registers

Register	Description	Type
----------	-------------	------

Assets

Token name	amount
------------	--------

Transactions

Transaction name	Transaction description	
StakeCompound	In this transaction 1 or more SplitProfit boxes are handled by splitting them	
	between the treasury and the stake state	

StakeCompound

In this transaction 1 or more SplitProfit boxes are handled by splitting them between the treasury and the stake state

Context Variables

CV Index	Type	Description
0	Coll[Byte]	Proof for retrieving current DAO Config values

Config

Config key	Type	Description
im.paideia.staking.state.tokenid	Coll[Byte]	Token ID of this DAO's stake state token
im.paideia.contracts.staking.profitshare	PaideiaContractSignature	Signature of the stake profitshare contract

Inputs

Utxo type	Description	
StakeState	The utxo containing the staking state	
StakeCompound	The utxo ensuring proper execution of calculating the compound	

Data Inputs

Utxo type	Description
DAO Config	Config utxo of this DAO

Outputs

Utxo type	Description
StakeState	The utxo containing the updated staking state
StakeCompound	A copy of the input utxo
Miner	Miner fee

Conditions

- 1. DAO Config input is correct
- 2. Stake state input is correct
- 3. The rewards provided in the update operations match expectations
- 4. Staked token amounts are correct in the output
- 5. Snapshot is updated correctly by removing handled stakers
- 6. New stake state AVLTree digest matches expectations
- 7. Stake compound is copied into new utxo
- 8. Prevent spam attack by ensuring a minimum amount of stakers is handled, or this is the last batch of stakers to be handled
- 9. The current profit in the stake state is updated according to distributed profit
- 10. Register values not relevant to this action in the stake state are unchanged