

# STAKEHOUSE

## Formal Properties

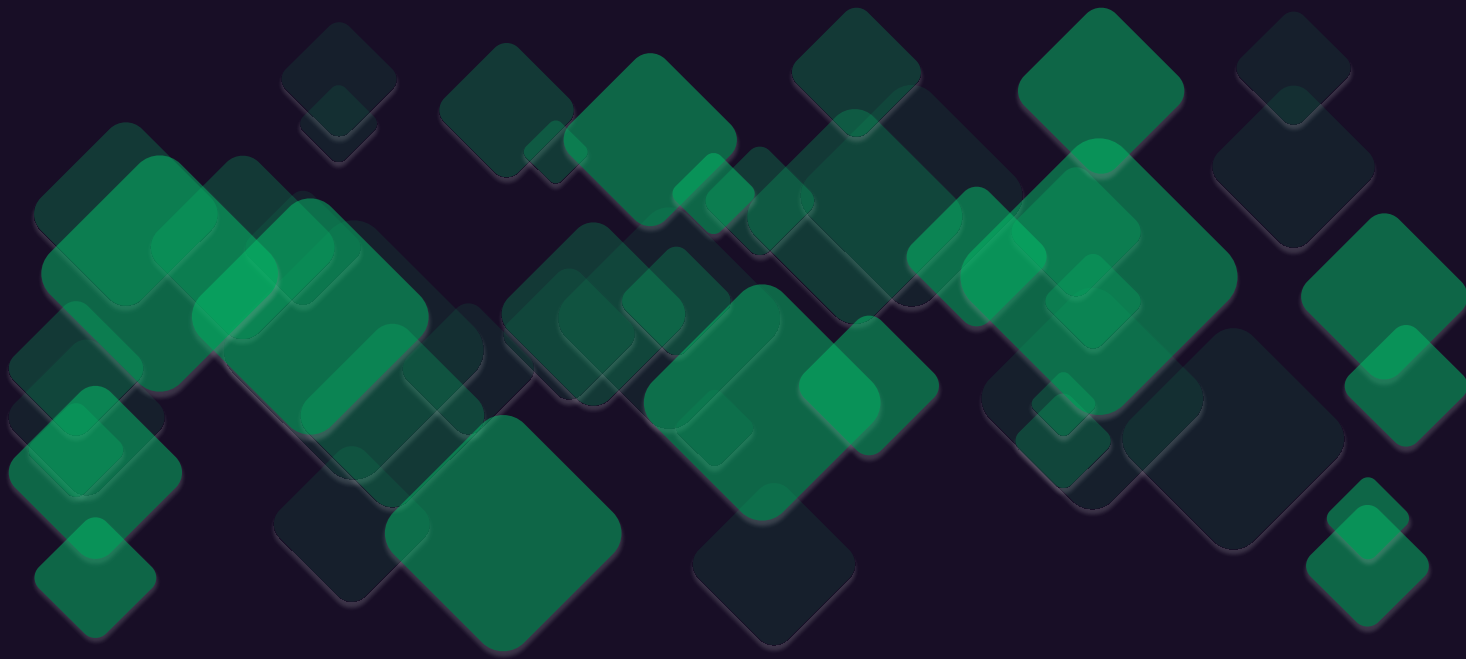
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Protocol: Stakehouse Withdrawal

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Provided by



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LABS

# Stake House Withdrawal Sweep Properties

## Contract *ShanghaiSweepReporting*

For convenience define  $\mathcal{T} = \text{universe.transactionManager}()$ .

### Invariants

1.  $\text{totalSweepsReportedAgainstUnknownTopUpsForBlsPublicKey}[k] \leq \text{totalETHSentToBlsPublicKey}[k] - 32 \text{ ether}$
2.  $\text{totalETHSentToBlsPublicKey}(k) \% 1 \text{ gwei} = 0$

The *validatorSetSizeBeforeShanghai* is the active validators at time shanghai, supposed to be the number of registered validators at time shanghai minus the validator activation delay.

### Property of function *previewTotalMintableDETH*

Assuming non-reverting input, this function satisfies

$$\max(0, R.\text{sumOfAllSweeps} \cdot 1 \text{ gwei} - b - t) = \text{previewTotalMintableDETH}(R),$$

where

- $b_0 = \text{hasBLSPublicKeyBeenReportedInShanghai}[R.\text{blsPublicKey}]$
- $t_0 = \text{totalSweepsReportedAgainstUnknownTopUpsForBlsPublicKey}[R.\text{blsPublicKey}]$
- $b = \text{universe.saveETHRegistry}().\text{dETHRewardsMintedForKnot}(R.\text{blsPublicKey})$ ,  
if  $b_0 = \text{false}$  and  $R.\text{sweeps}[0].\text{validatorIndex} < \text{validatorSetSizeBeforeShanghai}$
- $b = 0$ ,  
if  $b_0 = \text{true}$  or  $R.\text{sweeps}[0].\text{validatorIndex} \geq \text{validatorSetSizeBeforeShanghai}$
- $t = R.\text{totalETHSentToBLSKey} - 32 \text{ ether} - t_0$ .

### Properties of function *reportSweeps*

First grab some variables from the pre-state:

- $b_0 = \text{hasBLSPublicKeyBeenReportedInShanghai}[R.\text{blsPublicKey}]$
- $t_0 = \text{totalSweepsReportedAgainstUnknownTopUpsForBlsPublicKey}[R.\text{blsPublicKey}]$
- $b = \text{universe.saveETHRegistry}().\text{dETHRewardsMintedForKnot}(R.\text{blsPublicKey})$ ,  
if  $b_0 = \text{false}$  and  $R.\text{sweeps}[0].\text{validatorIndex} < \text{validatorSetSizeBeforeShanghai}$
- $b = 0$ ,  
if  $b_0 = \text{true}$  or  $R.\text{sweeps}[0].\text{validatorIndex} \geq \text{validatorSetSizeBeforeShanghai}$

Now apply  $x = \text{reportSweeps}(R, S, V)$  and define the following variables in the post-state:

- $t = R.\text{totalETHSentToBLSKey} - 32 \text{ ether} - t_0$ .

The properties of the post state are

1. For each sweep  $s$  in  $R.sweeps$ ,  
 $isSweepReported[s.withdrawalIndex] = true$
2. If  $R.sweeps[0].validatorIndex < validatorSetSizeBeforeShanghai$  then  
 $hasBLSPublicKeyBeenReportedInShanghai[R.blsPublicKey] = true$
3. If  $V.activeBalance \geq 32 \text{ ether} / 1 \text{ gwei}$  then  
 $universe.accountManager().getLastKnownActiveBalance(k) = 32 \text{ ether} / 1 \text{ gwei}$
4.  $totalSweepsReportedAgainstUnknownTopUpsForBlsPublicKey[R.blsPublicKey] =$   
 $t_0 + \min(\max(0, R.sumOfAllSweeps \cdot 1 \text{ gwei} - b), t)$
5.  $x = previewTotalMintableDETH(R)$
6. The *savETHRegistry* mints  $x$  dETH for the validator with BLS key  $R.blsPublicKey$ .

### Properties of function *reportAndWithdrawETH*

Properties 1-5 are the same as those for *reportSweeps*. And then property 6 of *reportAndWithdrawETH* is that the amount  $x$  is withdrawn as ETH (rather than minted as dETH) so that the sender's ETH balance will increase by  $x$  and account manager's ETH balance decrease by  $x$ . But note if  $x$  is too small then *reportAndWithdrawETH* will not succeed when *\_optimisticWithdrawal* = *false*.

### Properties of function *reportSweepsForMultipleBLSPublicKeys*

Performs  $n$  calls to *reportSweeps*.

### Properties of function *function unwrapDETH*

Burn the amount of dETH and transfer the amount from account manager to sender.

## Contract *FullWithdrawals*

### Properties of function *reportFinalSweepAndWithdraw*

Given a successful invocation of *reportFinalSweepAndWithdraw*( $T, K, W, E, V, S$ ), the action on the state is

1.  $isFullSweepReported[E.sweep.withdrawalIndex] = true$
  2.  $universe.slotRegistry().userWithdrawn(msg.sender, K) = true$
  3.  $finalSweepAmountReportedForBlsPublicKey(K) = E.sweep.amount * 1 \text{ gwei}$
  4.  $sweepReportingContract.totalETHSentToBlsPublicKey(K) = T \cdot 1 \text{ gwei}$
  5.  $x$  ETH are transferred from account manager to  $msg.sender$
- for  $x = sweepReportingContract.totalETHSentToBlsPublicKey(K) -$   
 $universe.saveETHRegistry().dETHToken().balanceOf(msg.sender) -$   
 $sweepReportingContract.totalReportedETHNotWithdrawn(K).$