MEV Protocol Contracts

Here is a list of the contracts that are currently deployed. There is a brief description of each below. The hyperlinks will take you to verified contracts on Etherscan.

Contract Address mevETH(opens in a new tab) 0x24Ae2dA0f361AA4BE46b48EB19C91e02c5e4f27E

MevEthRateProvider(opens in a new tab) 0xf518f2EbeA5df8Ca2B5E9C7996a2A25e8010014b WagyuStaker(opens in a new tab) 0xca3773d1a1bca3eda4ccc99f3939564a79467da5 MevETHShareVault(opens in a new tab) 0x617c8dE5BdE54ffbb8d92716CC947858cA38f582 MevETHRouter(opens in a new tab) 0xb60598cd27fb881b92a34aFcE93aA1ee647B4A93

mevETH

This is the actual liquid staking token (LST) that users can mint, redeem, or swap for via 3rd party liquidity Decentralized Exchanges. To see a deeper explanation of the functions clickhere.

mevETH Rate provider

This contract keeps track of the value of mevETH in terms of ETH and can be used to query it for this value. To see a deeper explanation of the functions clickhere.

WagyuStaker

This contract will stake ETH directly into the BeaconChainDepositContract. To see a deeper explanation of the functions clickhere .

AuthManager

This periphery contract connects the other contracts together ans allows for some simple admin adjustments To see a deeper explanation of the functions clickhere.

MevETH Router

This contract looks for alternative routes when redeeming to see if 3rd party liquidity is enough to sustain a redemption. This is to avoid unneeded closing of validators for smaller redemptions To see a deeper explanation of the functions clickhere.

Last updated on February 7, 2024 Third Party Additional Yield Press Kit