PriceOracleSentinel

PriceOracleSentinel

This contract validates if the operations are allowed depending on the PriceOracle health.

The Price Oracle is considered healthy once its completely up and the grace period has passed.

View Methods

isBorrowAllowed

function isBorrowAllowed()

Return Value

Type Description bool Returns true if PriceOracle is up and grace period has passed

<u>isLiquidationAllowed</u>

function isLiquidationAllowed()

Return Value

Type Description bool Returns true if PriceOracle is up and grace period has passed

getSequencerOracle

function getSequencerOracle()

Return Value

Type Description address Address of the SequencerOracle.

getGracePeriod

function getGracePeriod()

Return Value

Type Description uint256 The duration of the grace period in seconds.

Write Methods

<u>setSequencerOracle</u>

function setSequencerOracle(address newSequencerOracle)

Can be called only by PoolAdmin. Call Params

Name Type Description newSequencerOracle address address of the new SequecerOracle to be set.

<u>setGracePeriod</u>

function setGracePeriod(uint256 newGracePeriod

Can be called only by PoolAdmin or RiskAdmin. Call Params

Name Type Description newGracePeriod uint256 duration of new grace period in seconds.

ABI

PriceOracleSentinel ABI ```

```
Copy [ { "inputs": [ { "internalType": "contract IPoolAddressesProvider", "name": "provider", "type": "address" }, { "internalType": "contract ISequencerOracle", "name": "oracle", "type": "address" }, { "internalType": "uint256", "name": "gracePeriod", "type": "uint256" } ], "stateMutability": "nonpayable", "type": "constructor" }, { "anonymous": false, "inputs": [ { "indexed": false, "internalType": "uint256", "name": "newGracePeriod", "type": "uint256" } ], "name": "GracePeriodUpdated", "type": "address", "name": "newSequencerOracle", "type": "address" } ], "name": "SequencerOracleUpdated", "type": "event" }, { "inputs": [], "name": "ADDRESSES_PROVIDER", "outputs": [ { "internalType": "contract IPoolAddressesProvider", "name": "", "type": "address" }
```

```
], "stateMutability": "view", "type": "function" }, { "inputs": [], "name": "getGracePeriod", "outputs": [ { "internalType": "uint256", "name": "", "type": "function" }, { "inputs": [], "name": "getSequencerOracle", "outputs": [ { "internalType": "address", "name": "", "type": "address" } ], "stateMutability": "view", "type": "function" }, { "inputs": [], "name": "isBorrowAllowed", "outputs": [ { "internalType": "bool", "name": "", "type": "bool" } ], "stateMutability": "view", "type": "bool", "name": "isLiquidationAllowed", "outputs": [ { "internalType": "bool", "name": "", "type": "bool", "name": "newGracePeriod", "inputs": [ { "internalType": "uint256", "name": "newGracePeriod", "outputs": [ { "internalType": "function", { "inputs": [ { "internalType": "function", { "inputs": [ { "internalType": "setGracePeriod", "outputs": [ { "internalType": "setSequencerOracle", "outputs": [ } . "stateMutability": "nonpayable", "type": "function" } . ]
```

<u>Previous PoolAddressesProviderRegistry Next Pool</u> Last updated1 year ago On this page *<u>PriceOracleSentinel</u> * <u>View Methods</u> * <u>isBorrowAllowed</u> * <u>isLiquidationAllowed</u> * <u>getSequencerOracle</u> * <u>getGracePeriod</u> * <u>Write Methods</u> * <u>setSequencerOracle</u> * <u>setGracePeriod</u> * <u>ABI</u>

Was this helpful?