

PriceOracleSentinel

[PriceOracleSentinel](#)

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

ThePriceOracle 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

[isLiquidationAllowed](#)

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

[setSequencerOracle](#)

function setSequencerOracle(address newSequencerOracle)

Can be called only by PoolAdmin. Call Params

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

[setGracePeriod](#)

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": "event" }, { "anonymous": false, "inputs": [ { "indexed": false, "internalType": "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": "uint256" } ], "stateMutability": "view", "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": "function" }, { "inputs": [], "name": "isLiquidationAllowed", "outputs": [ { "internalType": "bool", "name": "", "type":  
"bool" } ], "stateMutability": "view", "type": "function" }, { "inputs": [ { "internalType": "uint256", "name": "newGracePeriod",  
"type": "uint256" } ], "name": "setGracePeriod", "outputs": [], "stateMutability": "nonpayable", "type": "function" }, { "inputs": [ {  
"internalType": "address", "name": "newSequencerOracle", "type": "address" } ], "name": "setSequencerOracle", "outputs": [],  
"stateMutability": "nonpayable", "type": "function" } ]
```

...

[Previous](#) [PoolAddressesProviderRegistry](#) [Next](#) [Pool](#) Last updated 1 year ago On this page * [PriceOracleSentinel](#) * [View Methods](#) * [isBorrowAllowed](#) * [isLiquidationAllowed](#) * [getSequencerOracle](#) * [getGracePeriod](#) * [Write Methods](#) * [setSequencerOracle](#) * [setGracePeriod](#) * [ABI](#)

Was this helpful?