

SeriesEpochManager

Quick links

[Functions](#)[Events](#)[Errors](#)

Functions

epoch

```
function epoch(address maker, uint96 series) public view returns (uint256)
```

Returns nonce for `maker` and `series`

increaseEpoch

```
function increaseEpoch(uint96 series) external
```

Advances nonce by one

advanceEpoch

```
function advanceEpoch(uint96 series, uint256 amount) public
```

Advances nonce by specified amount

epochEquals

```
function epochEquals(address maker, uint256 series, uint256 makerEpoch) public view returns (bool)
```

Checks if `maker` has specified `makerEpoch` for `series`

Return Values

Name	Type	Description
[0]	bool	Result True if <code>maker</code> has specified epoch. Otherwise, false

Events

EpochIncreased

`event EpochIncreased(address maker, uint256 series, uint256 newEpoch)`

Errors

AdvanceEpochFailed

`error AdvanceEpochFailed()`

Previous

[< PredicateHelper](#)

Next

[SeriesNonceManager >](#)