# SeriesEpochManager

A helper contract to manage nonce with the series

## **Functions**

#### epoch

function

epoch (address maker, uint96 series)

public

view

returns ( uint256 ) Returns nonce formaker andseries

#### Parameters:

Name Type Description maker address series uint96

#### **Return values**

Type Description uint256 Nonce formaker andseries

## increaseEpoch

function

increaseEpoch (uint96 series)

external Advances nonce by one

#### Parameters:

Name Type Description series uint96

#### advanceEpoch

function

advanceEpoch (uint96 series, uint256 amount)

public Advances nonce by specified amount

### Parameters:

Name Type Description series uint96 amount uint256

## epochEquals

function

epochEquals (address maker, uint256 series, uint256 makerNonce)

public

view

returns (bool) Checks ifmaker has specifiedmakerNonce forseries

#### Parameters:

Name Type Description maker address series uint256 makerNonce uint256

#### **Return values**

Type Description bool True ifmaker has specified nonce. Otherwise, false

# **Events**

# **EpochIncreased**

event

EpochIncreased (address

indexed maker, uint256 series, uint256 newNonce); Emitted when epoch increased

#### Parameters:

Name Type Description maker address series uint256 newNonce uint256 <u>Edit this page Previous PredicateHelper Next TakerTraitsLib</u>