

# SeriesNonceManager

## Quick links

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

## Functions

### increaseNonce

```
function increaseNonce(uint8 series) external
```

Advances nonce by one

### advanceNonce

```
function advanceNonce(uint256 series, uint256 amount) public
```

Advances nonce by specified amount

### nonceEquals

```
function nonceEquals(uint256 series, address makerAddress, uint256 makerNonce) public view returns (bool)
```

Checks if `makerAddress` has specified `makerNonce` for `series`

## Return Values

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

# timestampBelow

```
function timestampBelow(uint256 time) public view returns (bool)
```

Checks passed time against block timestamp

## Return Values

Name	Type	Description
[0]	bool	Result True if current block timestamp is lower than <code>time</code> . Otherwise, false

# timestampBelowAndNonceEquals

```
function timestampBelowAndNonceEquals(uint256 timeNonceSeriesAccount) public view returns (bool)
```

## Events

### NonceIncreased

```
event NonceIncreased(address maker, uint256 series, uint256 newNonce)
```

## Errors

### AdvanceNonceFailed

```
error AdvanceNonceFailed()
```