

# Table of Contents

<b>NEXT_SEQUENCE_TIME</b> .....	2
<i>Description</i> .....	2
<i>Parameters</i> .....	2
<i>Example</i> .....	2

[Functions](#), [Function List](#), [Date And Time](#)

# NEXT\_SEQUENCE\_TIME

## Description

Defines a time sequence that starts at a particular minute of a particular hour and then occurs every few minutes. Returns "Yes" if the current time coincides with the sequence occurrence.

## Parameters

identifier of the time sequence (any text that has to be unique across all sequences), minutes of the hour when the sequence starts and time interval of the sequence in minutes

## Example

```
IF NEXT_SEQUENCE_TIME('SEQ1',0,15) = 'Yes' THEN
  DoSomething
/* this will return Yes at 00, 15, 30 and 45 minutes of every hour)*/
```

From:  
<http://www.awareim.com/dokuwiki/> - **Documentation**

Permanent link:  
[http://www.awareim.com/dokuwiki/a\\_f/f/99\\_a/next\\_sequence\\_time?rev=1661995599](http://www.awareim.com/dokuwiki/a_f/f/99_a/next_sequence_time?rev=1661995599)

Last update: **2022/09/13 18:12**

