

Doc Type	Tech Notes
Doc Id	TN2983
Last Modified Date	01/22/2018

## The correct usage of WaitHour function in Transaction Expression.

### SUMMARY

This *Tech Note* explains the correct usage of the WaitHour function in expression of Inbatch Transaction.

### SITUATION

Using WaitHour as expression does not work.

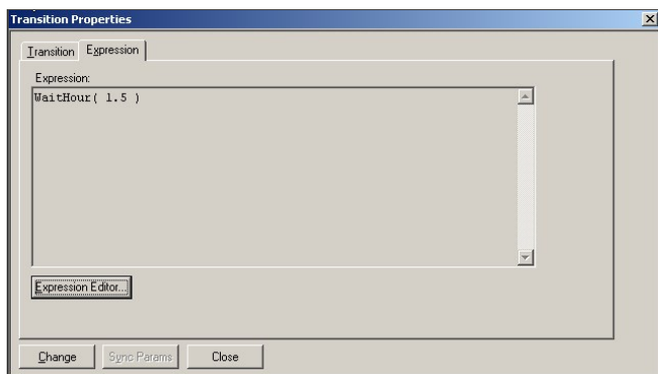


Figure 1: Using WaitHour in Expression

### SYMPTOMS

#### Cause:

It is not supported to use WaitHour with fraction part.

### ACTION

#### Solution:

Use WaitMin(90) instead.

#### Steps:

Just edit the expression and replace WaitHour(1.5) with WaitMin(90) as shown below in Figure 2:

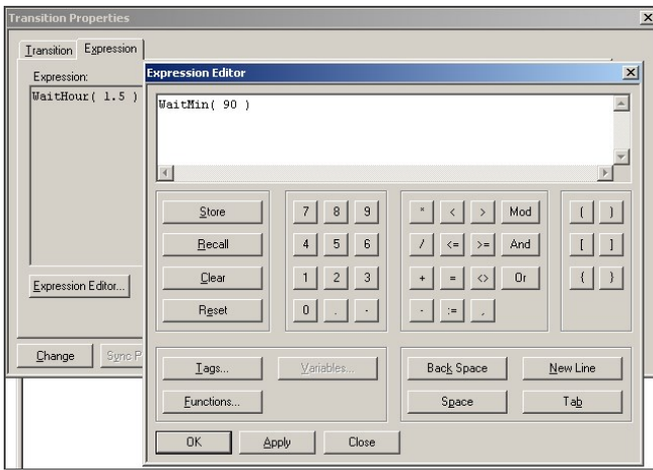


Figure 2: Use WaitMin(90) Instead of using WaitHour(1.5)

### Questions & Answers:

**Question :** Is it possible to use the waithour function with decimals?

**Answer:** No, this is not supported

**Question :** Is it possible to combine the functions Waithour and Waitmin? In that case, how can we do that?

**Answer:** No, it is not supported.

**Question :** Is it possible to use the function Waitmin with 450 minutes (Waitmin(450))? Is there a limit of minutes?

**Answer:** Yes, that works and is the way to go ahead.