Adding a Wait Test

If you have timing issues between a sequence of test cases you can delay the execution with a Wait task. To add a Wait task select **Wait for a specific time interval** from the list of tests actions (see Creatin g Additional Tests).

🔕 Create a new Wait Task 🛛 🗙
Create a new Wait Task 🧭
Seconds
OK Cancel

Specify the number of seconds to wait.

Specify the Preferences of the Test Action

Specify the preferences of the test action. The preferences on the **General** tabs are adjusted accordingly. For more information on the test preferences refer to Modifying the Test Preferences.

Test Preferences X		
Edit test action preferences and compare functions	8	
General Test Action		
lame		
WaitTask		
econds		
1		
	OK Cancel	

Field	Description
Name	Specify the name of the test. As a default, WaitTask is suggested.
Seconds	Specify the number of seconds to wait.

Prepare the Reference Data

A Wait task is no test and, thus, does not need any reference data. The test will be green from in the beginning.

On this Page:

- Specify the Preferences of the Test Action
- Prepare the Reference Data

Related Pages:

- Options: Wait for a Specific Time Interval
- Adding a Build Test
- Adding a Deploy Test
- Adding a Start/Stop Test
- Adding a Wait Test
- Adding a ParallelRequest
 Test
- Adding a ServiceCommand Test