# Elisp Test Report

## ywatanabe

2025-05-09 21:24:17 Created by https://github.com/ywatanabe1989/emacs-test

## Contents

1	Test Results Summary	1
<b>2</b>	Passed Tests (2) 2.1 test-etm-layout-load.el (2 tests)	<b>2</b>
3	Failed Tests (2) 3.1 test-etm-layout-load.el (2 tests)	<b>2</b>
1	Test Results Summary	
	• Passed: 0	
	• Failed: 2	
	• Skipped: 0	
	• Timeout (= 10 s): 0	
	• Duplicates: 0	
	• Total: 2	
	• Total Time: 0.07 seconds	
	• Success Rate: 0.0%	

#### 2 Passed Tests (2)

#### 2.1 test-etm-layout-load.el (2 tests)

- test-etm-layout-load-loadable
  - Error details: Selector: test-etm-layout-load-loadable Passed: 0
     Failed: 1 (1 unexpected) Skipped: 0 Total: 1/1
     Started at: 2025-05-09 21:24:17+1000 Finished. Finished at: 2025-05-09 21:24:17+1000
     F
     F test-etm-layout-load-loadable (void-variable etm-layout-save-dir)
- test-etm-layout-load-function-exists
  - Error details: Selector: test-etm-layout-load-function-exists Passed:
     0 Failed: 1 (1 unexpected) Skipped: 0 Total: 1/1
     Started at: 2025-05-09 21:24:17+1000 Finished. Finished at: 2025-05-09 21:24:17+1000
     F
     F test-etm-layout-load-function-exists (ert-test-failed ((should (fboundp '-etm-layout-load-all))): form (fboundp -etm-layout-load-all): value nil))

### 3 Failed Tests (2)

#### 3.1 test-etm-layout-load.el (2 tests)

- test-etm-layout-load-loadable
  - Error details: Selector: test-etm-layout-load-loadable Passed: 0
     Failed: 1 (1 unexpected) Skipped: 0 Total: 1/1
     Started at: 2025-05-09 21:24:17+1000 Finished. Finished at: 2025-05-09 21:24:17+1000
     F
     F test-etm-layout-load-loadable (void-variable etm-layout-save-dir)
- test-etm-layout-load-function-exists
  - Error details: Selector: test-etm-layout-load-function-exists Passed:
     Failed: 1 (1 unexpected) Skipped: 0 Total: 1/1

Started at: 2025-05-09 21:24:17+1000 Finished. Finished at: 2025-05-09 21:24:17+1000

F

 $\label{thm:cond} F\ test-etm-layout-load-function-exists\ (ert-test-failed\ ((should\ (fboundp\ '-etm-layout-load-all))\ : form\ (fboundp\ -etm-layout-load-all)\ : value\ nil))$