## **ERT** — Emacs Lisp Regression Testing

<u>Description</u>	Keystroke	Function	Note Note	
Using ERT	If you write I		crease code quality and maintainability. The ERT library provides a simple, yet	
	<ul> <li>powerful, environment to write test you can run from the command line and interactively, inside Emacs with the extra ability to debug failing code.</li> <li>ERT is part of Emacs standard distribution since Emacs 24.</li> <li>ERT provides a command to run tests that have been written using the ERT macros. Tests are normally written inside separate .el files, with names</li> </ul>			
See: <u>⊈PI - Emacs Lisp</u>	using the same prefix as the file being tested.			
	To run the test:  • load the Emacs Lisp file that defines the tests. With PEL you can use the <f12> 1 f or <f12> 1 F key bindings to load-file and pel-load.</f12></f12>			
	file comm	ands. See <u>≴</u> <b>¾</b> ℓ - Emacs Lisp for more info.	ase the CIII/ I To CIII/ I Trey billings to load line and per load visited	
	That ex	ert RET t RET. secutes the ert command described below and provides t		
	<ul> <li>You can also use other regular expression that identify the names of the test functions to run (for example use "^foo-" to run all tests that have a name that begins with foo</li> </ul>			
Run test interactively	M-x ert	(ert SELECTOR &optional OUTPUT-BUFFER-NAME MESSAGE-FN)	Run the tests specified by SELECTOR and display the results in a buffer.  • SELECTOR works as described in 'ert-select-tests'. (Use t to run all tests, or	
		,	name the test to execute.  • OUTPUT-BUFFER-NAME and MESSAGE-FN should normally be nil; they are	
			used for automated self-tests and specify which buffer to use and how to display message.	
			<ul> <li>By default, the results are stored inside the *ert* buffer, opened in ERT-Results mode.</li> </ul>	
*ert* buffer commands	The following single key commands are available in the *ert* buffer window and used to look into test failures.			
Re-run test	r	(ert-results-rerun-test-at-point)	Re-run the same test	
Jump to test source		(ert-results-find-test-at-point-other-window)	Jump to the source code of the test (in another window)	
List should forms View backtrace	1	(ert-results-pop-to-should-forms-for-test-at-point)	Shows the list of all should forms executed during the test before it failed	
Re-run test with	b d	(ert-results-pop-to-backtrace-for-test-at-point) (ert-results-rerun-test-at-point-debugging-errors)	View the backtrace for the failed test at point  Re-run the same test with debugging enabled	
debugging	<u> </u>	(S. 1. Journal Cost-at-Point-debugging-entits)	oans tot man dobugging chabled	
Show messages	m	(ert-results-pop-to-messages-for-test-at-point)	Show what messages were printed before the test failed	
Toggle condition printing	L	(ert-results-toggle-printer-limits-for-test-at-point)	Toggle how much of the condition to print for the test at point.	
Delete obsolete tests	D	(ert-delete-test TEST-NAME)	Delete obsolete tests (test whose code might have changed)	
Re-run all tests	R	(ert-results-rerun-all-tests)	Re-run all tests, using the same selector	
Move to the next test result	n	(ert-results-next-test)	Move to the next test results.	
Move to previous test result	р	(ert-results-previous-test)	Move to the previous test results.	
Jump between summary and result	j	(ert-results-jump-between-summary-and-result)	Jump between test result and summary. By positioning point on the test result character (., F or f) and then typing j point will move to the test summary (and will create one if the test passed). From the summary you can easily press RET to move point to the source code of the test (in another window).	
Show help for test	h	(ert-results-describe-test-at-point)	Get help for the test corresponding to the test result character (or test summary) at point.	
Describe available commands	?	(describe-mode &optional BUFFER)	Describe mode (and these commands)	
Quit - close window	q	(quit-window &optional KILL WINDOW)	Quit window	
Run Tests in Batch Mode	To execute tests from the command line, use Emacs in batch mode to load the specific tests and run them using a ERT function.  • For example: emacs -batch -l ert -l my-tests.el -f ert-run-tests-batch-and-exit  ERT provides the following functions:			
Run batch test	(ert-run-tests-batch & optional SELECTOR)  • Run the tests specified by SELECTOR, printing results to the terminal.			
			SELECTOR works as described in 'ert-select-tests', except if SELECTOR is nil, in which case all tests rather than none will be run; this makes the command line "emacs -batch -l my-tests.el -f ert-run-tests-batch-and-exit" useful.     Returns the stats object.	
Run batch tests and exit	(ert-run-tes	ts-batch-and-exit &optional SELECTOR)	Like 'ert-run-tests-batch', but exits Emacs when done.  • The exit status will be 0 if all test results were as expected, 1 on unexpected.	
			<ul> <li>The exit status will be 0 if all test results were as expected, 1 on unexpected results, or 2 if the tool detected an error outside of the tests (e.g. invalid SELECTOR or bug in the code that runs the tests).</li> </ul>	
Emacs Lisp Test Code	Test code is written using forms that use the ert-deftest macro. See the following macro descriptions			
Define a test	(ert-deftest	NAME () [DOCSTRING] [:expected-result RESULT-TYPE]	Define NAME (a symbol) as a test.  • BODY is evaluated as a 'progn' when the test is run. It should signal a	
	'(TAG)] BO	DY)	condition on failure or just return if the test plasses.  • 'should', 'should-not', 'should-error' and 'skip-unless' are useful for	
			assertions in BODY.	
			<ul> <li>Use 'ert' to run tests interactively.</li> <li>Tests that are expected to fail can be marked as such using :expected-result.</li> <li>See 'ert-test-result-type-p' for a description of valid values for RESULT-TYPE.</li> </ul>	
The should macro	(should FORM)		Evaluate FORM. If it returns nil, abort the current test as failed.  • Returns the value of FORM.	
The should-not macro	(should-not FORM)		Evaluate FORM. If it returns non-nil, abort the current test as failed.  • Returns nil.	
The should-error macro	(should-error FORM &rest KEYS &key TYPE EXCLUDE-SUBTYPES)		Evaluate FORM and check that it signals an error.  The error signaled needs to match TYPE. TYPE should be a list of condition names. (It can also be a non-nil symbol, which is equivalent to a singleton list containing that symbol.) If EXCLUDE-SUBTYPES is nil, the error matches TYPE if one of its condition names is an element of TYPE. If EXCLUDE-SUBTYPES is non-nil, the error matches TYPE if it is an element of TYPE.  If the error matches, returns (ERROR-SYMBOL. DATA) from the error. If not, or if no error was signaled, abort the test as failed.	
The skip-unless macro	(skip-unless CONDITION)		Skip the current ert-deftest defined test unless CONDITION is non-nil.  This is normally used to skip tests when the environment does not provide the necessary conditions for a valid test.	
The :expected-result tag			Tag tests of lesser importances that are expected to fail potentially under some conditions. It can also be used to silence the report of a bug while leaving in the test. See the documentation.	
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## **Emacs Lisp Testing — References**

Topic & Link	Description	
ERT : Emacs Lisp Regression Testing	ERT Manual, part of Emacs.	
Test Coverage — Emacs Lisp	Test coverage section of the GNU Emacs Lips manual	
testcover.el source	Source of the test coverage support	
Emacs Lisp Mock @ EmacsWiki	The original location of that mock library that can be used with ert.	
El mock @ GitHub	The new location for el-mock.el	
overseer.el @ GitHub		
ert-runner @ Github		
Elisp Unit Testing with ERT	Quick overview of ERT in an August 2012 blog written by Chris Wellons. Since then the cl.el library was replaced by the cl-lib.el and the flet function was deprecated to cl-flet, but aside from these small items the description is still valid.	
Continuous integration and code coverage for Emacs packages with Travis and Coveralls	An overview of Emacs Lisp unit testing from Sacha Chua blog	
Elisp Testing — Nic Ferrier	Nic Ferrier blog on unit testing for Emacs Lisp	
Other Unit Testing Support		
emacs-test-simple @ GitHub	An Alternative to ERT	