	Open	Priority:	Normal
Author:	Enrique GarcÃ-a Cota	Category:	Documentation
Created:	2012-02-01	Assignee:	
Updated:	2012-03-21	Due date:	
Remote issue URL:			
Affected version:			
Description:	One of the problems I'm finding with Redmine/Chiliproject is that implementing a plugin using TDD seems like		
	an obscure black art. The tutorials online I found (including the "Redmine Plugin		
	Tutorial":http://www.redmine.org/projects/redmine/wiki/Plugin_Tutorial and its "empty Chiliproject		
	Equivalent":https://www.chiliproject.org/projects/chiliproject/wiki/Plugin_Development) don't mention tests at		
	all; they pretty much encourage cowboy development.		
	I have tried to run tests on several plugins I found, but I soon hit problems:		
	* There doesn't seem to be a standarized way of specifying dependencies in plugins. I had to hit errors "as I		
	went". That was ok 3 years ago, but with rvm, bundler & company, even ruby 1.8.x, we have ways to cope		
	with that. Am I missing something on that regard?		
	* I don't think the "general and recommended strategy" for making tests in plugins is written in any place.		
	Some of the plugins I found seemed to require to be "embedded into a host redmine app" in order to work. Is		
	that the case for all plugins?		
	I'm sorry if I sound a bit frustrated. I spent 3 hours yesterday just trying to make "Redmine Join		
	Project":https://github.com/edavis10/redmine_join_project to run its tests correctly, but I couldn't manage to		
	make them run.		
	I think having an opinionated and exemplary test configuration in the Sample Plugin would help and		
	encourage plugin devs to write better code. And would also help detecting incompatibilities/etc much easier.		
	Is there a recommended plugin with easy-to-run and complete tests out there that I can "spy" on? Maybe I ca		
	prepare a pull request for the sample project myself.		

ChiliProject - Feature # 854: Sample plugin doesn't contain tests

Associated revisions

2008-11-11 04:07 pm - Jean-Philippe Lang

Adds permissions to let users edit and/or delete their messages (#854, patch by Markus Knittig with slight changes).

git-svn-id: svn+ssh://rubyforge.org/var/svn/redmine/trunk@2019 e93f8b46-1217-0410-a6f0-8f06a7374b81

History

2012-02-27 07:03 am - Eric Davis

- Assignee deleted (Eric Davis)

- Category set to Documentation

Enrique GarcÃ-a Cota wrote:

> I think having an opinionated and exemplary test configuration in the Sample Plugin would help and encourage plugin devs to write better code. And would also help detecting incompatibilities/etc much easier.

Agreed.

> Is there a recommended plugin with easy-to-run and complete tests out there that I can "spy" on? Maybe I can prepare a pull request for the sample project myself.

Most of my plugins have tests. Try checking my GitHub for the most recently updated plugin. A few tips:

* Any of my plugins that have a @spec/@ directory will not have working tests. Those were early plugins that used RSpec which proved to be more trouble than it was worth. More recent plugins have a @test/@ directory.

* Any of my plugins prefixed with "chiliproject" are more current.

* Any of my plugins with a @Gemfile@ in the root of the plugin are compatible with ChiliProject 2.x.

* Install the plugin and then in *ChiliProjects root* run @bundle install@. This will pick up the plugin @Gemfile@.

* To run the tests, make sure you run them in the *plugins root*. You might need to install my helper gem @redmine_plugin_support@. Running @rake test@ should be all you need to do.

I just looked for you and my "message bar plugin":https://github.com/edavis10/chiliproject_message_bar is a simple, current, and tested plugin with no extra dependencies. If you can get the tests running and passing for it, you can move onto the more complex plugins.

2012-03-21 09:01 pm - Jan Vinas

I am looking into plugins TDD too but without any luck. Maybe there is something different in the development version of ChiliProject (running from master). Or it's because I am using Ruby 1.9.

Here's what I did:

* Cloned Eric's Message Bar to vendor/plugins; works fine in the development installation

* Installed @redmine_plugin_support@ gem

* Removed @:metrics@ from plugin.tasks in plugin's Rakefile; that's because of @metric_fu@ depends on @rcov@ which is MRI 1.8-only.

* Ran @rake test@ from plugin's directory – fails with rather cryptic error @`require': can't convert Array into String (TypeError)@ – "see the full trace":http://hastebin.com/sudifigulo.txt

* @rake test@ from the vendor/plugins directory runs the whole test suite; @rake test:engines:all@ (as recommended on the afformentioned Redmine's Plugin Tutorial) seems to run the plugin's test suite which fails with the same error.

Am I doing something wrong? Maybe this is a problem of this one specific plugin, on the other hand, this plugin would be a great example if the test was working.

2012-03-21 10:21 pm - Jan Vinas

Alright, it seems that source of the problem was this line in plugin's test_helper

Engines::Testing.set_fixture_path

Since this plugin doesn't use fixtures, I've fixed the test suite by commenting out the offending line. However there's a bug in Engines::Testing which adds an array to a @\$LOAD_PATH@ causing require to fail. I'll open a separate issue for this.