Warming up to modular testing

Raleigh.pm 2009-03-19
Brad Oaks of Plus Three, LP
Harness to run the show

./bin/simp|ele_test --files=t/pod.t

#!/usr/bin/env perl
use strict;
use warnings;

use Test::Harness;

my @files = glob("t/pod.t");
my $harness = TAP::Harness->new(
   {verbosity => 1, merge => 0}
);
$harness->runtests(@files);
TAP::Harness can

- run multiple test jobs at once (aggregate_tests)
- try to emit results with color
- be verbose or varying levels of quiet

see "perldoc TAP::Harness"

Test::Harness is for backwards compatibility. For new work, you should start with TAP::Harness.
package Arcos::Test::Class

use base 'Test::Class';
use Arcos::Test;
use Arcos::TestData;
use Test::Builder qw(ok is_eq);
use Test::LongString;

sub tc_startup : Test(startup) {
    my $self = shift;
    $self->{td} = Arcos::TestData->new;
}

sub tc_shutdown : Test(shutdown) {
    my $self = shift;
    $self->{td}->cleanup(ignore_deleted => 1);
}
Arcos::Test::Class

We provide a number of methods at this level:

- contains_url()
- lacks_url()
- json_success()
- json_failure()
- json_contains()
- json_lacks()
- input_value_is()

local $Test::Builder::Level = $Test::Builder::Level + 1;
Test::Builder

t/lib/Arcos/Test/Class.pm
use Test::Builder qw(ok is_eq);
# make Test::Builder give the right line number for failures
local $Test::Builder::Level = $Test::Builder::Level + 1;

Also provides plan
- $Test->plan('no_plan');
- $Test->plan( skip_all => $reason );
- $Test->plan( tests => $num_tests );
An example of inherited tests

Arcos::Form::Test is the parent of
  * Arcos::Form::ContactOfficial::Test
  * Arcos::Form::Register::Test

They each have
use base 'Arcos::Form::Test';

sub tc_startup : Test(startup) {
  $self->{td} = Arcos::TestData->new();
  return $self->SUPER::tc_startup;
}
package Arcos::Form::Test

sub tc_startup : Test(startup) {
sub tc_shutdown : Test(shutdown) {
sub x_create_form : Test(startup => 3) {

sub additional_elements { "" }
sub form_db_class { "" }
sub mech_shows_custom_fields
sub person_has_custom_fields
sub hit_form
sub custom_field_default
sub custom_fields_for_mech
use strict;
use warnings;

use Arcos::Test;
use Arcos::Test::Script;
use Arcos::Form::Register::Test;

Arcos::Test->needs_running_krang();
Arcos::Test->needs_running_apache();
Arcos::Form::Register::Test->new->runtests;
use Arcos::GeoCoder;
my $coder = Arcos::GeoCoder->new;
if (!$coder->available) {
    Test::More::plan(skip_all =>
        'geocoding databases not available.'); exit;
}
unless (Arcos::Test->stop_queue()) {
    Test::More::plan(skip_all =>
        'Could not stop Queue daemon in time.'); exit;
}
Arcos::Form::ContactOfficial::Test->new->runtests;
Arcos::Test->restart_queue;
separating tests within a module

t/pac_contribution_form-authorize.net.t
Arcos::PACContributionForm::Test::AuthorizeNet
Arcos::PACContributionForm::Test

b_submit_empty_form : Test(no_plan)
b_require_security_code : Test(5)
c_address_validation : Test(21)
e_amount_other_validation : Test(31)
f_two_names_in_first_name : Test(3)
g_card_security_code : Test(6)
return
    'The default templates do not currently have security code; skipping for now.';

return 'You have no test payment account.'
     unless $self->test_account;

return 'The deleted form test is not implemented for this form type yet.';
use Arcos::Conf qw(ContributionTestMode);
Arcos::Test->needs_run_daily();
if (!ContributionTestMode) {
    plan(skip_all => 'contributions not in test mode');
} elsif (!Arcos::Test->can_reach_url('https://www.vancodev.com:443/cgi-bin/wstest.vps')) {
    plan(skip_all => "Can't reach https://www.vancodev.com:443/cgi-bin/wstest.vps");
} else {
    Arcos::ContributionForm::Test::Vanco->runtests();
}
calling plan from Arcos::Test

```perl
if ($ENV{'RUN_DAILY_TESTS'}) {
    if ($ENV{'OVERRIDE_DAILY_TESTS'} or $class->_run_daily()) {
        $class->_update_run_daily_timestamp();
        Test::More::plan(@args);
    }
} else {
    Test::More::plan(
        skip_all => 'RUN_DAILY_TESTS environment variable not set; skipping daily tests.');
}
```
needs_run_daily

```perl
if ($ENV{'RUN_DAILY_TESTS'}) {
    if ($ENV{'OVERRIDE_DAILY_TESTS'} or $class->_run_daily()) {
        $class->_update_run_daily_timestamp();
        Test::More::plan(@args);
    }
} else {
    Test::More::plan(
        skip_all => 'RUN_DAILY_TESTS environment variable not set; skipping daily tests.');
}
```
a lot of reuse

use base 'Arcos::Report::SiteEvent::Test';

Arcos::Report::Volunteer::Test
Arcos::Report::Contribution::Test
Arcos::Report::ContactOfficial::Test
Arcos::Report::Petition::Test
Arcos::Report::Tellafriend::Test
Arcos::Report::Subscription::Test
Arcos::Report::RadioCall::Test
Arcos::Report::LTE::Test
Arcos::Report::ContactUs::Test
TEST_METHOD=a_good_file bin/arcos_test --files=t/admin-listupload.t

TEST_METHOD=e_failed_contributions bin/arcos_test --files=t/report-contribution.t

TEST_METHOD=k_listing_checkbox bin/arcos_test --files=t/admin-mailingmessage.t

TEST_METHOD=(a|b)_.* bin/arcos_test --files=t/warehouse-loader.t
pausing to look around

warn 'pausing to look around;
  hit return to continue:';
my $PAUSE = <STDIN>;

This will keep the test from cleaning up before you've had a chance to look around.

Add a few warns of URL values and you can bring up the reports in a browser to get a better idea of what's going on.
Additional Resources

Organizing Test Suites with Test::Class