Metrics -
What are they good for?
“You can have good metrics and still have bad code.”
Jenkins - CI

Permalinks
- Last build (#347), 10 days ago
- Last stable build (#267), 7 mo 7 days ago
- Last successful build (#297), 7 mo 7 days ago
- Last failed build (#347), 10 days ago
- Last unstable build (#272), 6 mo 3 days ago
- Last unsuccessful build (#347), 10 days ago

![Code Coverage Graph]

![Test Result Trend]
Mustermann

Make sure you view the correct docs: latest release, master.
propertybase / salesforce_bulk

97%

TIMELINE OF MASTER

GOOD TESTERS

leifg

BAD TESTERS

Fortunately, no committers caused a net decrease on test coverage.
class SessionsController < ApplicationController
  skip_before_filter :require_login

  def index
    render layout: 'login'
  end

  def create
    session[:current_user] = params[:email_or_id]
    session[:current_user_club] = Club.find_by_member_id(session[:current_user]).leo_id
    redirect_to root_path
  end

  def destroy
    session.clear if logged_in?
    redirect_to login_screen_path
  end

private

  def logged_in?
    session[:current_user]
  end
end
People will start coding against metrics
def login()

    xml = '<?xml version="1.0" encoding="utf-8" ?>
    xml += "<env:Envelope xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xml += " xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xml += " xmlns:env="http://schemas.xmlsoap.org/soap/envelope/"">
    xml += " <env:Body>
    xml += "   <n1:login xmlns:n1="urn:partner.soap.salesforce.com">
    xml += "      <n1:username>@{username}</n1:username>
    xml += "      <n1:password>@{password}</n1:password>
    xml += "   </n1:login>
    xml += " </env:Body>
    xml += " </env:Envelope>

    headers = Hash['Content-Type' => 'text/xml; charset=utf-8', 'SOAPAction' => 'login']

    response = post_xml(@@LOGIN_HOST, @@LOGIN_PATH, xml, headers)
    # response_parsed =XmlSimple.xml_in(response)
    response_parsed = parse_response response

    @session_id = response_parsed['Body'][0]['loginResponse'][0]['result'][0]['sessionId'][0]
    @server_url = response_parsed['Body'][0]['loginResponse'][0]['result'][0]['serverUrl'][0]
    @instance = parse_instance()

    @@INSTANCE_HOST = "#{@instance}.salesforce.com"

end
def good_code
    common_sense
    && good_metrics
    && other_stuff
end
Attribution

http://www.flickr.com/photos/doug88888/4561376850/

http://www.flickr.com/photos/haniamir/2473127741

http://www.flickr.com/photos/lumaxart/2136954043/

http://www.flickr.com/photos/funky64/4267353106

http://www.flickr.com/photos/addrox/2587484034/

http://jcastaneyra.com/2012/10/15/java-testing-oracle-scripts-compatible-htwo/