

pum2pum

Test log

2012-05-01

# 1 Introduction

This document provides a overview of when the tests has been run, and information about whether they passed or not for each run. The tests is not run for each commit, there may be several commits between the entries below, but in this case the test status of these commits are unknown. The complete history of all commits can be found at

<https://github.com/pum2pum/pum2pum/commits/>

The tests are for technical reasons separated into two different test environments, and the log for each environment is found in section 4 and section 3 respectively.

## 2 System quality tests

Manual system quality tests described in section 1 of the test case document.

Date	Commit	Status
2012-05-01	404f59e5410 ...	1.2.1 passed
2012-04-26	3cc0e45042 ...	1.2.1 passed
2012-04-10	866c9d65d0 ...	1.2.1 passed

## 3 Server tests

Automated tests described in section 2 of the test case document.

Date	Commit	Status
2012-05-01	404f59e5410 ...	All tests passed
2012-05-01	404f59e5410 ...	Failed: Dependency initialization
2012-04-26	3cc0e45042 ...	All tests passed
2012-04-23	3f09c5856f7 ...	All tests passed
2012-04-22	de827763dc ...	All tests passed
2012-04-15	876c7c5e37 ...	All tests passed
2012-04-14	7c02e7b180 ...	Failed: Test driver
2012-04-10	866c9d65d0 ...	All tests passed

## 4 Application tests

Automated tests described in sections 3 and 4 of the test case document.

Date	Commit	Status
2012-05-01	404f59e5410 ...	All tests passed
2012-05-01	404f59e5410 ...	Failed: Dependency initialization
2012-04-26	3cc0e45042 ...	All tests passed
2012-04-23	3f09c5856f7 ...	All tests passed
2012-04-22	de827763dc ...	All tests passed
2012-04-20	474cf3fe062 ...	All tests passed
2012-04-19	5e3451f6bd ...	All tests passed
2012-04-19	9a68dd29b4 ...	Failed: testGetUsers, testCallback
2012-04-18	f853ae53ff1 ...	Failed: testGetUsers
2012-04-17	33464fdbaf1 ...	Failed: testGetUsers
2012-04-17	5bee136e9fb ...	All tests passed
2012-04-17	810826459a ...	All tests passed
2012-04-15	76eb9f7ddd ...	Failed: Test driver