OpenBazaar Redevelopment Test Plan

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Abstract

This document outlines the test plan for the Openbazaar redevelopment project.

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Revision History

Revision Number	Revision Date	Description of Change	Author
1	October 20th, 2015	Created Test Plan Document	Daniel Mandel

Table 1: Table to capture the history of the document

Test Plan Identifier

Version 0.

References

IEEE Test Plan outline is used.

Introduction

This is the test plan for the OpenBazaar's desktop application. It will include only the most relevent portions of the project that are related to the process of completing a transaction over the network. The main intention of this plan is to simulate a user interacting with the system in real time in order to ensure the applications robustness and reliability.

Test Items

The following is a list of the most significant portions of the application to be tested:

- 1. Viewing a markets items.
- 2. Purchasing items using a Ricardian Contract.
- 3. Rating a marketplace.
- 4. Creating a Ricardian contract.

Software Risk Issues

With an online decentralized marketplace there comes significant software risks that are out of the developers control. Some of these risks may include the following:

- The selling of illegal goods or services.
- IP spoofing and false identification/location of a user, marketplace or notary.
- The price of a bitcoin.

Features to be Tested

This following is a list of functionality areas to be focused on:

- The buyers side, ability to view markets and market items correctly from market to market.
- The sellers side, ability to post items for sale with the correct product details.
- The notary side, ability to offer notary services.

Features not to be Tested

The following areas will not be focused on during the testing of the application:

- The appearence or general look and feel of the application.
- The network or ability to search for peers on the network.
- The accessibility requirements of the project.

Approach

The relevant components of this test plan relate to the GUI and the controllers in the application. User input into text fields, drop down panels and other graphical boxes will need to be checked for validity and security. On a commerce related application, injections and other malicious methods are viciously pursued by people with bad intentions. Unit testing of functions which convert

input into machine readable format will ensure a safer trading environment for users. Since the creation of a reliable, secure peer-to-peer network is outside the scope of this project we will implement the principle of hardware hiding within our application. Our GUI will then use an interface that could be applied to any network. This API will be unit tested to ensure it is valid and secure to use. On this platform, Ricardian contracts are used to create both machine and human readable agreements about transactions between parties. The functions used to turn user input into a Ricardian contract will be unit tested, verifying that the ID created is global and unique, signatures are valid and content does not contain any injections, malicious code or otherwise undesired data. Each contract is also accompanied by a hash to provide authenticity, which can be tested for accuracy.

Item Pass/Fail Criteria

There will be a variety of criterion that all unit tests will have to pass to

Suspension Requirements and Resumption Requirements

This is the resumption/suspension requirements.

Test Deliverables

- Test Plan Revision 0
- Test Report Revision 0
- Test Plan Revision 1
- Test Report Revision 1

Remaining Test Tasks

Following the completion of this test plan, there will still be a significant amount of testing for the project. The networking component of the project will need thorough tests to ensure secure communication between nodes. The network will be tested to ensure that two nodes can exchange messages and find each other through other networked nodes. Messages between nodes will need to be checked to ensure nobody is attempting to spoof the identity of another user.

Environmental Needs

The following are needed in order to support the testing:

- PyUnit Framework
- Python IDE such as PyCharm
- A desktop computer with OS X or Linux installed with the bash terminal.

Schedule

Approvals

This is the approvals section.

Summary

OpenBazaar will exist only if the three main users have the ability to do what they need. Buyers need to have the ability to post items for sale and the information that goes along with it. Sellers need to be able to view all of the items in a particular marketplace as well as each one individually. Notaries must be able to provide there services to both parties to ensure a fair transaction always occurs over the OpenBazaar. This test plan provides a framework for how the functionality will be tested for each significant role in the OpenBazaar.