

COS301 Mini Project Testing Infrastructure

Matthew Gouws u11008602Andrew Parkes u12189139Axel Ind u12063178Patience Mtsweni u11116774Khathutshelo Shaun Matidzau11072157

 $uxxxxxxx\\ uxxxxxxx$

Here's a link to Github. https://github.com/MatthewGouws/COS301_Testing_infrastructure

Version 0.1-alpha April 22, 2015

1 History

Date	Version	Description
21-04-2015	Version 0.1	Document Template Created

Contents

1	History	1				
2	Introduction					
3	Purpose	3				
4	Project Scope					
5	Functional	3				
	5.1 use cases and results	3				
	5.1.1 authorization	3				
6	Non-functional	3				
	6.1 Performance	3				
	6.2 Scalability	3				
	6.3 Maintainability	4				
	6.4 Reliability	4				
	6.5 Usability					
	6.6 availability	4				
	6.7 manageability	4				
7	References	4				

2 Introduction

Stub - This will be added in the future

3 Purpose

Stub - This will be added in the future

4 Project Scope

Stub - This will be added in the future

5 Functional

5.1 use cases and results

Use Case	Buzz A	Buzz B
User Can Login	User can log in successfully	Only Mock functionality, user cannot login

5.1.1 authorization

Use Case(s)	Buzz A	Buzz B			
addAuthorizationRestriction	Only mock functionality, but works	Only Mock functionali			
updateAuthorizationRestriction	Only mock functionality, but works	Only Mock functionali			
${\bf remove Authorization Restriction}$	Only mock functionality, but works	Only Mock functionali			
getAuthorizationRestriction	Only mock functionality, but works	Only Mock functionali			
isAuthorized	Only mock functionality,doesn't work	Only Mock functionali			

6 Non-functional

6.1 Performance

Stub - This will be added in the future

6.2 Scalability

Stub - This will be added in the future

6.3 Maintainability

Stub - This will be added in the future

6.4 Reliability

Stub - This will be added in the future

6.5 Usability

Stub - This will be added in the future

6.6 availability

Stub - This will be added in the future

6.7 manageability

Stub - This will be added in the future

7 References

Stub - This will be added in the future