

Test Report Document-Phase 0

Company 10

Vamsi Krishna Seshabhattacharu
Version 1.0

Status

Reviewed	Martin Ruzicka, Hans Sanell, Jonas Mattsson, Henrik Nilsson, Vamsi Seshabhattacharu	
Approved	Sebastian Rehnby (PM)	

Project identity

Company 10, 2010
Chalmers University of Technology, MPSEN

Name	Responsibility	Phone	E-mail
Martin Ruzicka	Software Architect	070 219 20 81	ruzicka@student.chalmers.se
Jonas Mattsson	Database Designer	070 58 18 095	emattsso@student.chalmers.se
Hans Sanell	Software Architect	073 53 55 210	hansn@student.chalmers.se
Sebastian Rehnby	Project Manager	0735 080 850	
Vamsi Seshabhattacharu	Quality Manager	0739 190 703	vamsi@student.chalmers.se
Henrik Schulze Nilsson	Graphical Designer	0733 643 501	henrnil@student.chalmers.se

suit-group-10@googlegroups.com

Client: Central Operative & Independent Retailers Acquirer, 9 Downing St,
Westminster, London SW1A, UK

Client Contact: Peter Arch, +44 333 757589, peter.arch@coira.com

Supervisor: Per Zaring

Content

1.Introduction.....5

2.Unit Testing.....5

 2.1 MUW.....5

 Additional Comments :.....6

 2.2 PUW.....7

 Additional Comments:.....7

 2.3 LUW.....8

 Additional Comments:.....8

3.Integration Testing.....9

 Additional Comments:.....9



Document History

Version	Date	Changes	Responsible	Approved
1	02/22/10	First version	VS	SR

1. Introduction

This document describes the testing and the test reporting for the implementation done in Phase 0 in the Unlimited Well (UW) system being developed by Company 10. The document is sub divided into various subsections with each providing information about the test results for unit testing of MUW, PUW and LUW and integrated testing for Phase 0 implementation of Unlimited Well.

2. Unit Testing

In this phase, each sub-system would be tested for its functional features. i.e, MUW, PUW and LUW would be tested individually. The following sections are test results for testing of individual sub-systems for Phase 0.

2.1 MUW

Req Num	Test Case Num	Phase	Test Description	PASS/FAIL	Remarks
NF1.1	1	P0	Is Web portal working in Windows		
NF1.1	2	P0	Is Web portal working in Linux		
NF1.1	3	P0	Is Web portal working in Mac		
NF1.1	4	P0	Is Web portal working in IE browser.		
NF1.1	5	P0	Is Web portal working in Google Chrome		
NF1.1	6	P0	Is Web portal working in Mozilla Firefox		
NF1.1	7	P0	Is Web portal working in Safari		
NF1.2	8	P0	Is the system globally accessible Locations Selected-- Chalmers campus, Lindolmen campus, Residential apartments		
F1.1	9	P0	Are all products visible in the site		
F2.1	10	P0	Are product details available		
F2.1	11	P0	Are products classified properly		
F2.2	12	P0	Is the portal accessible at all times		
F2.2	13	P0	Is the user home page accessible home page at all times		
F2.3	14	P0	Does the portal have user activity tracking system		

F2.3	15	P0	Is Purchase order of User tracked by LUW		
F2.10	16	P0	Is a registration option available for the customer on the web portal		
F2.10	17	P0	Is the web portal available in all local languages including English, Swedish, French, Portuguese, and Canton Chinese Languages.		

Additional Comments :

2.2 PUW

Req Num	Test Case Number	Phase	Test Description	Remarks
F3.1	1	P0	Is an order placed in MUW received by MUW.	
F3.2	2	P0	Is Placing of orders with the supplier working.	
F3.3	3	P0	Is a delivery note produced for an consignment	
F3.4	4	P0	Is financial system updated with data of every transaction	
F3.7	5	P0	Is database updated with product information	

Additional Comments:

2.3 LUW

Req Num	Test Case Num	Phase	Test Description	PASS/FAIL	Remarks
F4.1	1	P0	Is a transporter booked for each order placed		
F4.1	2	P0	Is a transporter booking done based on the order delivery address		
F4.2	3	P0	Is a transporter booking done based on the cheapest possible transportation.		
F4.2	4	P0	Is delivery of the product reported correctly.		

Additional Comments:

3. Integration Testing

Integration testing involves testing the whole system integrated including the subsystems MUW,PUW and LUW integrated and the overall system functionality would be tested. Integration testing for Phase 0 will be done for the following cases.

Test Case Num	Phase	Test Description	PASS/FAIL	Remarks
1	P0	Is an order placed in the GUI(MUW) being received by LUW and is a supplier selected accordingly.		

Additional Comments: