Storm Cloud Development

Project CM UC: Logout

Version 1.1

Project CM	Version:	1.1
UC: Logout	Date:	15/Apr/2014

Revision History

Date	Version	Description	Author
09/Apr/2014	1.0	Initial UC description	Storm Cloud Development
15/Apr/2014	1.1	Updated function points	Storm Cloud Development

Project CM	Version:	1.1
UC: Logout	Date:	15/Apr/2014

Table of Contents

1.	Use-Case logout 1.1 Brief Description 1.2 Stored data	4 4 4
2.	Flow of Events	4
3.	Special Requirements	5
4.	Preconditions	5
5.	Postconditions	5
6.	Extension Points	5
7.	Cucumber test scenario	5
8.	Mockups	5
9.	Function Points	6

Project CM	Version:	1.1
UC: Logout	Date:	15/Apr/2014

UC: Logout

1. Use-Case logout

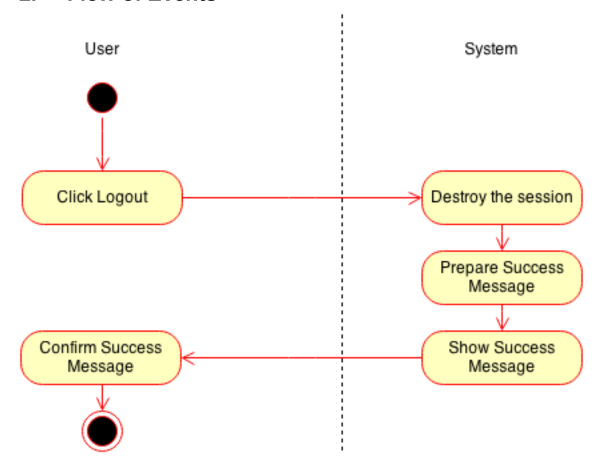
1.1 Brief Description

The use case logout is for destroying the session of the user. He clicks logout and is not able to use any sites which require a logged in user.

1.2 Stored data

None

2. Flow of Events



Project CM	Version:	1.1
UC: Logout	Date:	15/Apr/2014

3. Special Requirements

n/a

4. Preconditions

The user must be logged in.

5. Postconditions

The user is not logged in anymore.

6. Extension Points

n/a

7. Selenium test scenario

n/a

8. Mockups

n/a

Project CM	Version:	1.1
UC: Logout	Date:	15/Apr/2014

9. Function Points

Below you can see the function point calculation for this use case.

	Logout	
Domain Characteristic Table		
Number of User Input	1	Simple
Number of User Outputs	1	Simple
Number of User Inquiries	0	Simple
Number of Files	1	Simple
Number of External Interfaces	1	Simple
Complexity Adjustment Table		
Does the system require reliable backup and recovery?		4
Are data communications required?		3
Are there distributed processing functions?		0
Is performance critical?		1
Will the system run in an existing, heavily utilized	0	
operational environment?		
Does the system require on-line data entry?		5
Does the on-line data entry require the input		
transaction to be built over multiple screens or		5
operations?		
Are the master files updated on-line?		1
Are the inputs, outputs, files or inquiries complex?		3
Is the internal processing complex?	2	
Is the code to be designed reusable?	5	
Are conversion and installation included in the design?	0	
Is the system designed for multiple installations in		
different organizations?	2	
Is the application designed to facilitate change and ease	0	
of use by the user?		
Function Points	1	.8,24