Project Name The-Internet

Module Name Login

Created By Amin

Created Date DD-MM-YYYY

Reviewed By Test Lead

Reviewed Date DD-MM-YYYY

Test Scenario ID	Test Scenario Description	Test Case ID
	Vanifi, the leads for attendition of	
TC 001	Verify the login functionslity of	TC ODC Login 001
TC_001	Orange HRM login page	TC_ORG_Login_001
	Verify the login functionslity of	
TC 002	Orange HRM login page	TC_ORG_Login_002
_		
	Verify the login functionslity of	
TC_003	Orange HRM login page	TC_ORG_Login_003
TO 004	Verify the login functionslity of	TO 000 1 1 004
TC_004	Orange HRM login page	TC_ORG_Login_004
	Verify the login functionslity of	
TC 005	Orange HRM login page	TC_ORG_Login_005
	Verify the login functionslity of	
TC_006	Orange HRM login page	TC_ORG_Login_006
	Verify the login functionslity of	
TC_007	Orange HRM login page	TC_ORG_Login_007
	Password masking verification in	
TC_008	login page	TC_ORG_Login_008
10_000	Ingili hage	LC_OVG_FORIII_009

Test Case Description	Test Steps	Preconditions
	1.Enter valid User Name	
Enter a Valid Username	2.Enter valid Password	Valid URL
& Password	3.Click on Login button	Test Data
	1.Enter valid User Name	
Enter a valid Username	2.Enter invalid Password	Valid URL
& invalid Password	3.Click on Login button	Test Data
	1.Enter invalid User Name	
Enter a invalid Username	2.Enter valid Password	Valid URL
& valid Password	3.Click on Login button	Test Data
	1.Enter invalid User Name	
Enter a invalid Username	2.Enter invalid Password	Valid URL
& invalid Password	3.Click on Login button	Test Data
	1.Empty User Name	
Empty Username	2.Empty Password	Valid URL
& Empty password	3.Click on Login button	Test Data
	1.Empty User Name	
Empty Username	2.Enter valid Password	Valid URL
& valid password	3.Click on Login button	Test Data
	1.Enter valid User Name	
Valid Username	2.Empty Password	Valid URL
& empty password	3.Click on Login button	Test Data
	1.Enter any characters or	Valid URL
Typing any Password	Numbers	Test Data

Test Data	Post Conditions	Expected Result	
User-name:tomsmith	User should be able to		
Password:SuperSecretPassword!	Secure area	Successful Login	
User-name:tomsmith	error message "your	An error message to show in red	
Password:SuperSecretPassword	password is invalid"	color "your password is invalid"	
User-name:tomsmit	error message "your	An error message to show in red	
	_ :	_	
Password:SuperSecretPassword!	username is invalid"	color "Your username is invalid!"	
User-name:tomsmit	error message "Your	An error message to show in red	
Password:SuperSecretPasswor!	username is invalid!"	color "Your username is invalid!"	
assword.superscereti asswor:	daername is invalia:	color Tour username is invalid:	
User-name: NULL	error message "Your	An error message to show in red	
Password: NULL	username is invalid!"	color "Your username is invalid!"	
User-name:	error message "Your	An error message to show in red	
Password:SuperSecretPassword!	username is invalid!"	color "Your username is invalid!"	
11	 	A.	
User-name:tomsmith	error message " Your	An error message to show in red	
Password:	password is invalid!"	color "your password is invalid"	
	Password should be		
	masked with	The password should be masked	
Password:SuperSecretPasswor!	Dots(••••••)	with dots (••••••)	

Actual Result	Status	Executed By	Executed Date	Comments(If any)
Successful Login	Pass			No Comments
An error message in red color				
appeared with the text: 'Your				
password is invalid!'	Pass			
An error message in red color				
appeared with the text: 'Your	Doos			
username is invalid!'	Pass			
An error message in red color				
appeared with the text: 'Your				
username is invalid!'	Pass			
userrianie is invanu:	Pass			
An error message in red color				
appeared with the text: 'Your				
username is invalid!'	Pass			
discritative is invalid:	1 033			
An error message in red color				
appeared with the text: 'Your				
username is invalid!'	Pass			
accommendation in transaction	. 433			
An error message in red color				
appeared with the text: 'Your				
password is invalid!'	Pass			
,				
The password masked with				
dots (••••••)	Pass			