

Test Case ID	1
Test Case Priority	Low
	Medium
	High
Test Type	Functional
	Performance
	Security
	Usability
	Others
Test Execution Type	Manuel
	Automated
Test Description (Max 150 Characters) *Login page developer login test case	
Test Steps 1)Open the login page. 2)Click the user name textbox and enter a developer user name. 3)Click the password textbox and enter the password of this developper.	
Expected Result System must be accept the user to the system.	
Test Case ID	2
Test Case Priority	Low
	Medium
	High
Test Type	Functional
	Performance
	Security
	Usability
	Others
Test Execution Type	Manuel
	Automated
Test Description (Max 150 Characters) *Login page tester login test case	
Test Steps 1)Open the login page. 2)Click the user name textbox and enter a tester user name. 3)Click the password textbox and enter the password of this tester.	
Expected Result System must be accept the user to the system.	
Test Case ID	3
Test Case Priority	Low
	Medium

	High
Test Type	Functional
	Performance
	Security
	Usability
	Others
Test Execution Type	Manuel
	Automated
Test Description (Max 150 Characters)	
* If a developer logins to system, the system must redirect him/her only to his/her page	
Test Steps	
1) Open the system's login page	
2) Click the user name textbox and enter a developer user name.	
3) Click the password textbox and enter the password of this developer.	
4) Check the redirected page.	
Expected Result	
Redirected page must be belong to this developer.	
Test Case ID	4
Test Case Priority	Low
	Medium
	High
Test Type	Functional
	Performance
	Security
	Usability
	Others
Test Execution Type	Manuel
	Automated
Test Description (Max 150 Characters)	
* If a tester logins to system, the system must redirect him/her only to his/her page	
Test Steps	
1) Open the system's login page	
2) Click the user name textbox and enter a tester user name.	
3) Click the password textbox and enter the password of this tester	
4) Check the redirected page.	
Expected Result	
Redirected page must be belong to this tester.	
Test Case ID	5
Test Case Priority	Low
	Medium
	High
	Functional

Test Type	Performance Security Usability Others
Test Execution Type	Manuel Automated
Test Description (Max 150 Characters) Developers can see only 3 days edited object list when they logged to system.	
Test Steps 1) Open the system's login page 2) Click the user name textbox and enter a developer user name. 3) Click the password textbox and enter the password of this developer 4) Check the redirected page.	
Expected Result In redirected page, there is a list of objects which are edited by the developer. All list elements must be belong to this developer and must be edited in 3days.	
Test Case ID	6
Test Case Priority	Low
	Medium
	High
Test Type	Functional
	Performance
	Security
	Usability
	Others
Test Execution Type	Manuel Automated
Test Description (Max 150 Characters) Developer can search for objects which date is longer than 3 days. To do this, it must be done by using a keyword.	
Test Steps 1) Open the system's login page 2) Click the user name textbox and enter a developer user name. 3) Click the password textbox and enter the password of this developer 4) Make checked the checkBox with name "Keyword Search" 5) Type the keyword to the opened textbox and click search button. 6) Check the results.	
Expected Result 1) Search must returns results if there exits some objects with this keyword. 2) Returned results must belong to this developer.	
Test Case ID	7
Test Case Priority	Low
	Medium

	High
Test Type	Functional Performance Security Usability Others
Test Execution Type	Manuel Automated
Test Description (Max 150 Characters) When developer make search, the list must have multiple select option.	
Test Steps 1) Open the system's login page 2) Click the user name textbox and enter a developer user name. 3) Click the password textbox and enter the password of this developer 4) Make checked the checkBox with name "Keyword Search" 5) Type the keyword to the opened textbox and click search button. 6) Check the results.	
Expected Result Developer can select multiple objects in list with their checkboxes.	
Test Case ID	8
Test Case Priority	Low Medium High
Test Type	Functional Performance Security Usability Others
Test Execution Type	Manuel Automated
Test Description (Max 150 Characters) Developers can check-in objects to Development_Eme	
Test Steps 1) Open the system's login page 2) Click the user name textbox and enter a developer user name. 3) Click the password textbox and enter the password of this developer 4) Click the check option for one of listed objects 5) Click the check-in button 6) Then try this for multiple objects	
Expected Result This object(s) must be exist in check-in table and the check-in objects list in tester's page.	
Test Case ID	9
	Low

Test Case Priority	Medium
	High
Test Type	Functional
	Performance
	Security
	Usability Others
Test Execution Type	Manuel
	Automated
Test Description (Max 150 Characters) Standart Tag name control for check-in objects.	
Test Steps 1) Open the system's login page 2) Click the user name textbox and enter a developer user name. 3) Click the password textbox and enter the password of this developer 4) Click the check option for one of listed objects 5) Click the check-in button 6) After clicking the chek-in button, release number must be entered. 7) Select Customer in Customer/ Usage option. 8) Select project type "Project" in Project/ Fast Track / Turkuaz 9) Enter correctTTECH_Proje_No (numeric) and TTECH_Proje_Name (string) 10) Enter incorrectTTECH_Proje_No (numeric) and TTECH_Proje_Name (string) 11) Then try this for multiple objects	
Expected Result For correct data the check-in object must be stored in database in the path given in the test case. For incorrect inverse of that.	
Test Case ID	10
Test Case Priority	Low
	Medium
	High
Test Type	Functional
	Performance
	Security
	Usability Others
Test Execution Type	Manuel
	Automated
Test Description (Max 150 Characters) Standart Tag name control for check-in objects.	
Test Steps	

1) Open the system's login page 2) Click the user name textbox and enter a developer user name. 3) Click the password textbox and enter the password of this developer 4) Click the check option for one of listed objects 5) Click the check-in button 6) After clicking the chek-in button, release number must be entered. 7) Select Usage in Customer/ Usage option. 8) Select project type "Project" in Project/ Fast Track / Turkuaz 9) Enter correctTTECH_Proje_No (numeric) and TTECH_Proje_Name (string) 10) Enter incorrectTTECH_Proje_No (numeric) and TTECH_Proje_Name (string) 11) Then try this for multiple objects	
Expected Result For correct data the check-in object must be stored in database in the path given in the test case. For incorrect inverse of that.	
Test Case ID	11
Test Case Priority	Low
	Medium
	High
Test Type	Functional
	Performance
	Security
	Usability
	Others
Test Execution Type	Manuel
	Automated
Test Description (Max 150 Characters) Standart Tag name control for check-in objects.	
Test Steps 1) Open the system's login page 2) Click the user name textbox and enter a developer user name. 3) Click the password textbox and enter the password of this developer 4) Click the check option for one of listed objects 5) Click the check-in button 6) After clicking the chek-in button, release number must be entered. 7) Select Customer in Customer/ Usage option. 8) Select project type "Fast Track" in Project/ Fast Track / Turkuaz 9) Enter correct FastTrack_No (numeric) 10) Enter incorrect FastTrack_No (numeric) 11) Then try this for multiple objects	
Expected Result For correct data the check-in object must be stored in database in the path given in the test case. For incorrect inverse of that.	

Test Case ID	12
Test Case Priority	Low
	Medium
	High
Test Type	Functional
	Performance
	Security
	Usability
	Others
Test Execution Type	Manuel
	Automated
Test Description (Max 150 Characters) Standart Tag name control for check-in objects.	
Test Steps 1) Open the system's login page 2) Click the user name textbox and enter a developer user name. 3) Click the password textbox and enter the password of this developer 4) Click the check option for one of listed objects 5) Click the check-in button 6) After clicking the chek-in button, release number must be entered. 7) Select Usage in Customer/ Usage option. 8) Select project type "Fast Track" in Project/ Fast Track / Turkuaz 9) Enter correct FastTrack_No (numeric) 10) Enter incorrect FastTrack_No (numeric) 11) Then try this for multiple objects	
Expected Result For correct data the check-in object must be stored in database in the path given in the test case. For incorrect inverse of that.	

Test Case ID	13
Test Case Priority	Low
	Medium
	High
Test Type	Functional
	Performance
	Security
	Usability
	Others
Test Execution Type	Manuel
	Automated
Test Description (Max 150 Characters) Standart Tag name control for check-in objects.	
Test Steps	

1) Open the system's login page 2) Click the user name textbox and enter a developer user name. 3) Click the password textbox and enter the password of this developer 4) Click the check option for one of listed objects 5) Click the check-in button 6) After clicking the chek-in button, release number must be entered. 7) Select Customer in Customer/ Usage option. 8) Select project type "Turkuaz" in Project/ Fast Track / Turkuaz 9) Enter correct Turkuaz_No (numeric) 10) Enter incorrect Turkuaz_No (numeric) 11) Then try this for multiple objects	
Expected Result For correct data the check-in object must be stored in database in the path given in the test case. For incorrect inverse of that.	
Test Case ID	14
Test Case Priority	Low
	Medium
	High
Test Type	Functional
	Performance
	Security
	Usability
	Others
Test Execution Type	Manuel
	Automated
Test Description (Max 150 Characters) Standart Tag name control for check-in objects.	
Test Steps 1) Open the system's login page 2) Click the user name textbox and enter a developer user name. 3) Click the password textbox and enter the password of this developer 4) Click the check option for one of listed objects 5) Click the check-in button 6) After clicking the chek-in button, release number must be entered. 7) Select Usage in Customer/ Usage option. 8) Select project type "Turkuaz" in Project/ Fast Track / Turkuaz 9) Enter correct Turkuaz_No (numeric) 10) Enter incorrect Turkuaz_No (numeric) 11) Then try this for multiple objects	
Expected Result For correct data the check-in object must be stored in database in the path given in the test case. For incorrect inverse of that.	

Test Case ID	15
Test Case Priority	Low
	Medium
	High
Test Type	Functional
	Performance
	Security
	Usability
	Others
Test Execution Type	Manuel
	Automated
Test Description (Max 150 Characters) Object detailed list must be exported to ODD, after check-in and check-in & tag operations.	
Test Steps 1) Run test cases 9,1011,12,13,14 2) Check the odd to obtain that object list is added or not.	
Expected Result The detailed object list must be added to ODD.	

Test Case ID	16
Test Case Priority	Low
	Medium
	High
Test Type	Functional
	Performance
	Security
	Usability
	Others
Test Execution Type	Manuel
	Automated
Test Description (Max 150 Characters) Search by Tag name for testers page.	
Test Steps 1) Open the system's login page 2) Click the user name textbox and enter a tester user name. 3) Click the password textbox and enter the password of this tester 4) Click the search box and type text 5) Click the Search Button	
Expected Result Some objects with given search keyword must be seen at the bottom of the search textbox. To see that in database the object table must be examined that all the objects are comen or not. Database queries must be runned on db and they must be check with the system response.	

Test Case ID	17
---------------------	-----------

Test Case Priority	Low
	Medium
	High
Test Type	Functional
	Performance
	Security
	Usability
	Others
Test Execution Type	Manuel
	Automated
Test Description (Max 150 Characters) Tester operations tests for searched objects. (Promotion, Promotion and Checkout, Promotion and Checkout with releated objects, Rename)	
Test Steps 1) Open the system's login page 2) Click the user name textbox and enter a tester user name. 3) Click the password textbox and enter the password of this tester 4) Click the search box and type text 5) Click the Search Button 6) Select one of object from the search result. 7) Select Promotion (P)	
Expected Result Selected tag must be reflected to coressponding test eme.	
Test Case ID	18
Test Case Priority	Low
	Medium
	High
Test Type	Functional
	Performance
	Security
	Usability
	Others
Test Execution Type	Manuel
	Automated
Test Description (Max 150 Characters) Tester operations tests for searched objects. (Promotion, Promotion and Checkout, Promotion and Checkout with releated objects, Rename)	
Test Steps	

1) Open the system's login page 2) Click the user name textbox and enter a tester user name. 3) Click the password textbox and enter the password of this tester 4) Click the search box and type text 5) Click the Search Button 6) Select one of object from the search result. 7) Select Promotion and Checkout (PC) 8) A new option will appear and it will ask to create a new sand box or select existed sandbox 9) Select Existing sandbox 10) Then try this for the create a new sandbox	
Expected Result When tester select create new sandbox option, system must create a new one. If the tester select the existing one the opened option box must includes the all existing sandboxes belongs to this tester.	
Test Case ID	19
Test Case Priority	Low
	Medium
	High
Test Type	Functional
	Performance
	Security
	Usability
	Others
Test Execution Type	Manuel
	Automated
Test Description (Max 150 Characters) Tester operations tests for searched objects. (Promotion, Promotion and Checkout, Promotion and Checkout with releated objects, Rename)	
Test Steps 1) Open the system's login page 2) Click the user name textbox and enter a tester user name. 3) Click the password textbox and enter the password of this tester 4) Click the search box and type text 5) Click the Search Button 6) Select one of object from the search result. 7) Select Promotion and Checkout with releated objects (PAC) 8) A new option will appear and it will ask to create a new sand box or select existed sandbox 9) Select Existing sandbox 10) Then try this for the create a new sandbox	
Expected Result When tester select create new sandbox option, system must create a new one. If the tester select the existing one the opened option box must includes the all existing sandboxes belongs to this tester.	

Test Case ID	20
Test Case Priority	Low
	Medium
	High
Test Type	Functional
	Performance
	Security
	Usability
	Others
Test Execution Type	Manuel
	Automated
Test Description (Max 150 Characters) Tester operations tests for searched objects. (Promotion, Promotion and Checkout, Promotion and Checkout with releated objects, Rename)	
Test Steps 1) Open the system's login page 2) Click the user name textbox and enter a tester user name. 3) Click the password textbox and enter the password of this tester 4) Click the search box and type text 5) Click the Search Button 6) Select one of object from the search result. 7) Select Rename (R) 8) Enter the new name	
Expected Result Process only made in test eme. New tag is entered by the selective directions by the sytem.	
Test Case ID	21
	Low
	Medium
	High
Test Type	Functional
	Performance
	Security
	Usability
	Others
Test Execution Type	Manuel
	Automated
Test Description (Max 150 Characters) Test case of login page security.	
Test Steps 1) Enter all the URL's of the all pages system used.	
Expected Result System must redirect you to login page.	
Test Case ID	22

Test Case Priority	Low
	Medium
	High
Test Type	Functional
	Performance
	Security
	Usability
Test Execution Type	Others
Test Description (Max 150 Characters) Login page security test case	
Test Steps 1) Run automated tools or try cross site scripting	
Expected Result System must reject the request.	

Test Case ID	23
Test Case Priority	Low
	Medium
	High
Test Type	Functional
	Performance
	Security
	Usability
	Others
Test Execution Type	Manuel
	Automated
Test Description (Max 150 Characters) Performance meause of the system.	
Test Steps 1) Try to use the system for several numbers of users.	
Expected Result Report the results.	

Test Case ID	24
Test Case Priority	Low
	Medium
	High
Test Type	Functional
	Performance
	Security
	Usability
	Others
Test Execution Type	Manuel
	Automated

Test Description (Max 150 Characters) Web browsers compatibility test	
Test Steps 1) Run the application in IE 2) Run the application in Firefox 3) Run the application in Chrome 4) Run the application in Safari 5) Run the application in Opera 6) Run the application for other browsers.	
Expected Result System must run with no visual or functional errors.	

