|  |  |
| --- | --- |
| Test Case #:1.6.1 | Test Case Name: Create item transfer |
| System: Rec Warehouse | Subsystem:Item Transfer |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description: Creates a item transfer with correct data |

|  |
| --- |
| Preconditions: at the item transfer main page with a new item transfer |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click ‘create item transfer’ | changes to the create item transfer page |  |  |
| 2 | enter ‘1234567899876’ into recrpc | displays 1234567899876 in recrpc |  |  |
| 3 | select ‘ogden store’ in to location | displays ogden store in to location |  |  |
| 4 | select ‘warehouse’ in from location | displays warehouse in from location |  |  |
| 5 | select ‘12/08/13’ in transfer date | displays 12/08/13 in transfer date |  |  |
| 6 | enter ‘sending extra coats’ in transfer comments | displays sending extra coats in transfer comments |  |  |
| 7 | enter ‘50’ in quantity | displays 50 in quantity |  |  |
| 8 | select ‘1’ in qty type id | displays 1 in qty type id |  |  |
| 9 | click submit | displays confirmation message |  |  |

|  |
| --- |
| Postconditions:creates a item transfer in the database and changes inventory in both places |