**Export: objectives.tplan2.tdltx.tdltx**

### X.Y.1 objectives

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| --- | --- |
| **TP Id** | TP\_MOVE\_OBJECT\_LITERAL |
| **Test Objective** | Move object to destination with literal values. |
| **PICS Selection** | MOVABLE |
| **Expected Behaviour** | |
| ensure that {  when {  the Controller sends the start position containing {  x indicating value 22,  y indicating value 21 }  } then {  the Object moves\_to the received start position  } } | |

|  |  |
| --- | --- |
| **TP Id** | TP\_MOVE\_OBJECT\_PREDEFINED |
| **Test Objective** | Move object to destination with predefined values. |
| **Expected Behaviour** | |
| ensure that {  when {  the Controller sends  the  instance startingPosition   x = 21,  y = 21    } then {  the Object moves\_to  the  instance startingPosition  } } | |

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| --- | --- |
| **TP Id** | TP\_MOVE\_OBJECT\_UNIFIED |
| **Test Objective** | Move object to destination with unified test purpose description. |
| **Configuration** | basic |
| **PICS Selection** | N/A |
| **Expected Behaviour** | |
| @  {  @when  {  perform action : "the Controller sends the starting position"  controller::wifi sends "x=21, y=21" to object::wifi  controller::wifi sends position   x = 21,  y = 21  to object::wifi  }  @then  {  perform action : "the Object moves to the requested position"  object::wifi sends "x=21, y=21" to controller::wifi  object::wifi sends position   x = 21,  y = 21  to controller::wifi  }  } | |