**Numeric field**

Scenario 01[=]:

|  |  |  |
| --- | --- | --- |
| **No** | **Scenario** | **Status** |
| 1 | If number is equal to the entered numbered than activate the activity |  |
| 2 | If number is equal to the entered numbered than terminate incident | List of activities should not be displayed, when select terminate incident |
| 3 | If number is equal to the entered numbered than complete activity |  |
| 4 | If number is equal to the entered numbered than terminate activity | Fixed |

Scenario 02[! =]:

|  |  |  |
| --- | --- | --- |
|  | If number is not equal to the entered numbered than activate the activity |  |
|  | If number is not equal to the entered numbered than terminate incident |  |
|  | If number is not equal to the entered numbered than complete activity |  |
|  | If number is not equal to the entered numbered than terminate activity |  |

Scenario 03[<]:

|  |  |  |
| --- | --- | --- |
| 1 | If number is < to the entered numbered than activate the activity |  |
| 2 | If number is < to the entered numbered than terminate incident | Fixed |
| 3 | If number is < to the entered numbered than complete activity |  |
| 4 | If number is < to the entered numbered than terminate activity | Fixed |

Scenario 04[>]:

|  |  |  |
| --- | --- | --- |
| 1. | If number is > to the entered numbered than activate the activity |  |
| 2. | If number is > to the entered numbered than terminate incident | Fixed |
| 3. | If number is > to the entered numbered than complete activity |  |
| 4. | If number is > to the entered numbered than terminate activity | Fixed |

Scenario 05[>=]:

|  |  |  |
| --- | --- | --- |
|  | If number is >= to the entered numbered than activate the activity |  |
|  | If number is > =to the entered numbered than terminate incident |  |
|  | If number is > =to the entered numbered than complete activity |  |
|  | If number is > =to the entered numbered than terminate activity |  |

Scenario 06[<=]:

|  |  |  |
| --- | --- | --- |
|  | If number is < =to the entered numbered than activate the activity |  |
|  | If number is < =to the entered numbered than terminate incident |  |
|  | If number is < =to the entered numbered than complete activity |  |
|  | If number is < =to the entered numbered than terminate activity |  |

**Options List**

Scenario 01[=]:

|  |  |  |
| --- | --- | --- |
| **No** | **Scenario** | **Status** |
| 1 | If selected value is equal to the entered number than activate the activity |  |
| 2 | If selected value is equal to the entered number than terminate incident |  |
| 3 | If selected value equal to the entered number than complete activity |  |
| 4 | If selected value equal to the entered number than terminate activity |  |

Scenario 02[! =]:

|  |  |  |
| --- | --- | --- |
|  | If selected value is not equal to the rule than terminate incident |  |
|  | If selected value is not equal to the rule than activate the activity |  |
|  | If selected value not equal to the rule than complete activity |  |
|  | If selected value not equal to the rule than terminate activity |  |

**Date field**

Scenario 01[=]:

|  |  |  |
| --- | --- | --- |
| **No** | **Scenario** | **Status** |
| 1 | If selected Date is equal to the rule than activate the activity | Not working |
| 2 | If selected Date is equal to the rule than terminate incident |  |
| 3 | If selected Date is equal to the rule than complete activity |  |
| 4 | If selected Date is equal to the rule than terminate activity |  |

Scenario 02[! =]:

|  |  |  |
| --- | --- | --- |
|  | If selected Date is not equal to the rule than terminate incident | Not working |
|  | If selected Date is not equal to the rule than activate the activity |  |
|  | If selected Date not equal to the rule than complete activity |  |
|  | If selected Date not equal to the rule than terminate activity |  |

Scenario 03[<]:

|  |  |  |
| --- | --- | --- |
| 1 | If selected Date is >to the rule than terminate incident | Not working |
| 2 | If selected Date is > to the rule than activate the activity | Not working |
| 3 | If selected Date is > to the rule than complete activity | Not working |
| 4 | If selected Date is > to the rule than terminate activity | Not working |

Scenario 04[>]:

|  |  |  |
| --- | --- | --- |
| 1. | If selected Date is <to the rule than terminate incident | Not working |
| 2. | If selected Date is < to the rule than activate the activity | Not working |
| 3. | If selected Date is < to the rule than complete activity | Not working |
| 4. | If selected Date is < to the rule than terminate activity | Not working |

Scenario 03[<]:

|  |  |  |
| --- | --- | --- |
| 1 | If selected Date is >=to the rule than terminate incident | Not working |
| 2 | If selected Date is > =to the rule than activate the activity | Not working |
| 3 | If selected Date is >= to the rule than complete activity | Not working |
| 4 | If selected Date is > =to the rule than terminate activity | Not working |

Scenario 04[>]:

|  |  |  |
| --- | --- | --- |
| 1. | If selected Date is =<to the rule than terminate incident | Not working |
| 2. | If selected Date is =<to the rule than activate the activity | Not working |
| 3. | If selected Date is =<to the rule than complete activity | Not working |
| 4. | If selected Date is =< to the rule than terminate activity | Not working |