**clearMDM - Reparenting Test Cases**

**Test Run 1**

**Note: The Blocking key determines a matched pair.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test Number** | **Test Description** | **Test Steps and Data**  | **Expected Outcome**  | **Actual Outcome** | **Comments** |
| 1 | Validate that two matched records trigger the reparent apex job.  | 1. Identify two records that have been matched.
2. Add transactions to both records.
3. Edit and remove the MDM status of merge master, merge source and master record.
4. Tick the is active for matching on both.
5. Within clearMDM navigate to the blocking key process request tab.
6. Identify the blocking key process associated with the matched record pair.
7. Clone the blocking key process request and set the status to new.
8. Click on save.
9. Click on setup.
10. Click on Jobs.
11. Click on Apex Jobs.
12. Select all scheduled jobs.
 | Blocking Key processor request displayed. Record reparenting processor displayed. | Passed |  |
| 2 | Validate that two matched records with separate transactions, the master record displays all transactions once the reparent process is complete.  | 1. Identify two records that have been matched.
2. Add transactions to both records.
3. Edit and remove the MDM status of merge master, merge source and master record.
4. Tick the is active for matching on both.
5. Within clearMDM navigate to the blocking key process request tab.
6. Identify the blocking key process associated with the matched record pair.
7. Clone the blocking key process request and set the status to new.
8. Click on save.
 | The master record now has all transactions associated with both records. | Passed |  |
| 3 | Validate that two newly created records, both with transactions, updates the master record with all transactions once created.  | 1. Create a new record with transactions associated with it. (need to save the record first to be able to then add transactions)
2. Create a second record.
3. Add some transactions to the second record.
4. Enter the same email as the first record.
5. Click on save.
 | The master record has all transactions recorded against it.  | Passed |  |
| 4 | Validate that two newly created records, one with transaction(s) and one without, updates the master record with the transaction(s) once created. | 1. Create a new record and save.
2. Add some transaction(s) to this record.
3. Create a second record with the same credentials as the first.
4. Click on save.
 | The master record contains the transaction(s).  | Passed |  |