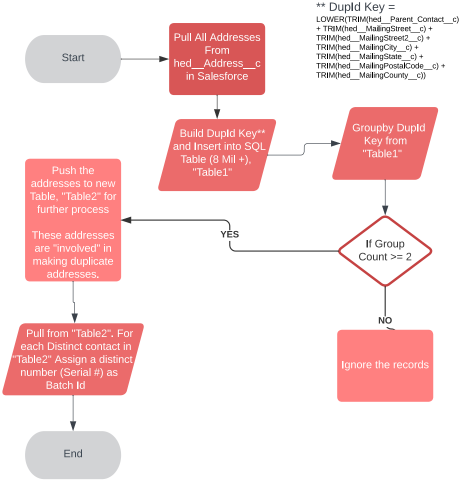
Address Dup Flag

Puru | May 16, 2023

1. Batch Assignment for the addresses to be processed in small number.



Note:

Pulling addresses within a range of BatchId guarantees the only required items be included within the set. Which significantly improves the performance and avoids the memory overflow at the same time

Table1: The raw table from salesforce Address

Table2: The table containing only those addresses who have at least another same address in the same contact

Table3: The Final Output table which mainly added three extra columns than in Table2:

- (a) Each address is flagged as "YES" = to be deleted or "NO" = not to be deleted.
- (b) Total duplicate count same as the current address.
- (c) List of all duplicate address with each row (ids separated by comma)

2. Process the records in Batchld range to build the final output table

