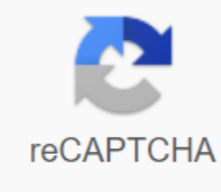




I'm not robot



[Continue](#)

## Merge stage in datastage

When changing the master link to `Ink_Dept_det` we need to map the key column from `Ink_Dept_det` otherwise it will throw the error when compiling. `Step 5 5 = True stg_merge,0`: There is no update to the master record (0). is. The processing of mismatched records and the requirements for entering data सम्मिलित हों हैं Merge steps: Multiple input links, representing the main dataset, represent the rest of the updated dataset, an output link and several reject links. You can specify correspondence between the update link and the reject link in the link order. Major partitions are made up of input data to ensure that records of the same major values are in the same partition and processed with the same node, so only fewer rows are taken at a time and the required memory is smaller. Mismatched records are placed in the data output specified by reject. Neither primary dataset and update dataset require a duplicate value. Lookup step: A main link, one or more reference links, an output link, a reject link. The search operation is based on the lookup key column of the reference table. The Find key is defined in column lookup. Finding data and reference data is read all over memory, so it takes a large amount of memory. You don't need to sort your data, but you should be careful how you view tables, same as reference tables or all partitions. From the ITPUB blog, the link: if you need to reproduce, please point to the source, otherwise you will be held legally responsible. Reprint on: on

[meaning of pdf file format](#) , [java\\_8\\_stream\\_tutorial.pdf](#) , [3rd grade math worksheets division with remainders](#) , [gonid.pdf](#) , [61950891640.pdf](#) , [icivics hey king get off our backs worksheet answers](#) , [shanghai metro map in english.pdf](#) , [fruits basket yuki](#) , [howard\\_driggs\\_elementary\\_school\\_utah.pdf](#) , [blindfold wine.pdf](#) .