QuickStart Guide 3 - Matching

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This document provides an overview and Step-by-Step implementation instructions for the clearMDM Matching MDM operation.

The document Appendices also provide additional reference materials.

For practitioner guidance in respect to the implementation of clearMDM please refer to the Implementation Model documentation provided on the website, or upon request.

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MDM Process Overview

The diagram below provides an overview of the core MDM operations in sequence. This document relates to STEP2 – RECORD MATCHING.



Matching Introduction

Definition

Record Matching is the process of identifying potential duplicate records within the Salesforce dataset. In summary, the Matching MDM operation applies Matching Rules (Fuzzy, Exact, Key etc.) to identify groupings where each record has a common Blocking Key Match Value. Within a given record grouping every record is matched against every other record (i.e. the Cartesian product) by Matching Rules and a matching score is calculated for each record pair. If the matching score for a given pair of records is above the matching threshold setting value (for the Target Object), then a Matched Record Pair record (MatchedRecordPair_c) is created with the Match Status set to "Candidate". If the matching score for a given pair of records is above the auto-accept threshold setting value (for the Target Object), then a Matched Record Pair record is created with the Match Status set to "Accepted". Matching Record Groups are created where multiple records for the same Blocking Key Match Value match in a transitive manner, i.e. record A matches to B and record B matches to record C; the resultant Matched Record Group will contain both Matched Record Pairs. The RecordGroupId_c field on MatchedRecordPair ____ c object is populated with the Matched Record Group Id. The Merge MDM operation processes each individual Matched Record Group into either a Master Record create or update operation; Matched Record Groups that contain "Candidate" status Matched Record Pairs are skipped; such groups require stewarding before merge processing.

For further information in relation to the **Blocking Key** and related concepts please refer to the document *clearMDM* – *QuickStart Guide 2* – *Normalisation*.

Concept	Definition
Target Objects	A compatible object that is defined as the target for Matching operations and where Master Records will be created or updated. Account, Contact, Lead Standard Objects are typically configured as Target Objects, where duplicate records may exist directly in the object or indirectly in a separate object.
	A broad range of Standard Objects (including Person Accounts) are supported as both Target Objects and Data Sources. Custom Objects are also supported.

Key Concepts

Data Sources	A compatible object that provides data to MDM operations. Each Data Source has a Source Object and a Target Object setting.
	Internal Data Sources expose data held in the Target Object. Data Source (Account) > Target Object (Account)
	External Data Sources expose data held in a different object. Data Source (ERP Companies) > Target Object (Account)
	Partition Data Sources enable a single object to support multiple Data Sources with distinct settings. Partition Data Sources are typically used to group records relating to an external system (e.g. SAP, Sage X3) or to isolate records at different quality grades (e.g. High, Medium and Low).

	Master Record Data Sources allow Master Records to be exposed to MDM operations via a distinct Data Source with appropriate settings such as elevated merge field priorities. A Master Record Partition data source is implemented as a partition data source that references the record MDM status value.
	Check-only Data Sources support cross-object matching between standard objects. The primary use case for Check Only Data Sources is duplicate checking across Leads, Contacts and/or Person Accounts. For example, Lead creation (file import, UI data entry etc.) can be blocked where the Lead matches to an existing Contact.
Master Records	The Master Record is the output of MDM processing and is optionally related to the underlying Source Records (or duplicates) via relationship field or simply through the concatenation of record identifiers into a field on the Master Record.
	Most typically a Master Record is a de-duplicated Account, Person Account, Contact or Lead record enriched with data from its related Source Records.
	Where Source Records (or duplicates) are not removed, it is typical to use the Salesforce sharing model to restrict Salesforce end-user record access to Master Records exclusively.
Source Records	Source Records are the input to MDM operations and may be related to a Master Record. Source Records can be retained (persistent model) or deleted (transient model). Source Records can be considered as the underlying duplicates that are often hidden from view for Salesforce endusers or deleted entirely once processed.

Matching Settings	Matching is configured per Target Object on the Target Object Settings page and also at the Data Source level on the Data Source settings page. A setting by setting definition for the Matching Settings is provided in <u>Appendix A</u> .
Matched State	A given Source Record is either exposed to the Matching Engine or not.
	The [Is Active for Matching?] field (record-level flag) is typically configured to express this key activation state value.
	The Matching MDM operation will set the flag to False on completion, unless Auto Matching is applied (where the record-level flag is ignored). Where Auto Matching is not used the record-level flag is used to isolate records that require matching, i.e. only records where the flag is true are processed.
	clearMDM can be configured ("Check Matching State on Save?") to manage the flag value; record modifications are evaluated to determine whether a Matching significant change has occurred, i.e. any field referenced in the

settings or rule definitions has changed. If such a change occurs the flag is set to True, i.e. the record has changed materially and requires either reMatching or Synchronisation.

Blocking Key Match Value	The Blocking Key is constructed from characters taken from up to 3 input fields – the selected fields must have a high population percentage, be static data i.e. not subject to frequent change (non-volatile) and in combination cover no more than approximately 250 records across the dataset. The Blocking Key is populated by the Normalisation MDM operation.
	The Blocking Key Match Value is a defined subset of the full Blocking Key populated by the Normalisation MDM operation. The number of characters used controls the selectivity of the matching behaviour.
	The Blocking Key Match Value (or Matching Key) provides the initial grouping of records to which Matching Rules are applied.
	For example:
	Blocking Key = GBFEDEXSW
	Blocking Key Match Value Length = 5
	Blocking Key Match Value = GBFED
	In the above case, records only require the first 5 characters to be common, enabling matching between records that have GBFEDEXSW and GBFEDCONE blocking keys – for example. Where the GBFED group size exceeds the configured processing limit, additional characters will be added to create sub-groupings i.e. GBFEDE and GBFEDC. Auto-adjustment of this type can be applied automatically by the Matching engine and requires the full Blocking Length to be greater then the Blocking Key Match Value Length.
	Records without a complete Blocking Key are not matched at all, records
	the Blocking Key structure is therefore a critical decision point when
	configuring clearMDM that requires understanding of the population
	characteristics of the target dataset.

Matching Algorithm	
	Phase 1: Blocking Key Match Value
	Group Source Records by Blocking Key Match Value (BKMV) –
	where the Data Source setting [Auto Match Records?]=True, or the record-level flag [Is Active for Matching?]=True.
	 For each BKMV add Master Records where the Data Source
	setting [Master Record Active for Matching?]=True.
	Phase 2: Matching Rules
	 For each BRIVIV group attempt to match together each distinct pairing of records (Cartesian product).
	 Where the Match Score is above the configured Match Score % create a MatchedRecordPair_c record at "Candidate" or "Accepted" status.
	 Structure the MatchedRecordPair_c records into Matched
	Record Groups via the RecordGroupIdc field, where a

	transitive relationship exists. Note, a single Source Record can exist in one Matched Record Group only.
	 Reset the [Is Active for Matching?] flag to False, if the Data Source setting [Auto Match Records?]=False.
	 Set the record level MDM Status field to "Matched" or "No Match" depending on whether matches have been identified for the record – finally update the Last Matching Date field.
	Note, Source Records with a completely unique Blocking Key Match Value are skipped by the Matching Engine and will retain a blank MDM Status.
Matching Rules	Matching Rules take an input field, apply a rule and calculate a direct outcome (Key Match or Deterministic Fail) or field-level fuzzy score. Fieldlevel fuzzy scores are aggregated to the record level to determine the record level matching score against which the configured score threshold is compared to determine the match outcome (Match=Candidate, Match=Auto Accepted, No Match).
	The supported Matching Rule types are defined in the following subsection.
Matching Results	Each matched record pair is recorded in the MatchedRecordPairc object.
	For each record the following attributes are stored:
	Record 1 Id + Name + Data Source
	Record 2 Id + Name + Data Source
	Target Object
	Threshold Match Score %
	Actual Match Score %
	Match Status (Candidate, Rejected, Accepted)
	Blocking Key Match Value
	Match Data (Field by Field Score Calculations)
	Record Group Id (Matched Record Group)
	The Merge MDM operation processes each Matched Record Group into either a Master Record create or update operation. However, Matched Record Groups that contain "Candidate" status pairings will be skipped. It is therefore a key Data Stewarding requirement that Candidate matches are reviewed and either Accepted or Rejected in order for the group to be processed. Auto-acceptance settings provide control over the level of manual intervention required.

Auto Acceptance	To provide control over the level of effort required for manual Data Stewarding, auto-acceptance can be implemented. A second (higher) threshold score % is defined, Matched Record Pairs that score above this level will be set to Accepted (rather than Candidate).
	In the example below, matches above 65% and below 75% will require manual data stewarding.
	Fuzzy Match Threshold % = 65%
	Auto Accept Match Threshold % = 75%
Match Rejection	The record Id pairing within Matched Record Pairs that are explicitly set to the status "Rejected" are recorded in the RejectedRecordPair_c object. This object is referenced by the Matching Engine to ensure the pairing is not matched again.
Internal Matching	In cases where a large volume of existing records must be processed (in excess of 1 million) a specialised matching job is provided that can scale to 50 million records in a single operation. The Internal Matching job must be run with a process count equal to 1 at record levels beyond 1 million. Internal Matching references the internal Data Source settings for the given Target Object; external and partition data sources are ignored. Cross-object matching is also not implemented.

Matching Rule Types

Matching Rules are defined **per-field** on the Target Object and applied one-at-a-time to each record pair comparison for a given Blocking Key Match Value.

Matching Rules are evaluated individually and return one of the following outcomes;

- 1) The Record Pairing is confirmed as a **Match** (due to a commonality of field values for a particularly discriminating field such as Social Security Number or Mobile Phone Number).
- 2) The Record Pairing is confirmed as a **No Match** (due to the absence of commonality of a required field value across both records, for example Gender).
- 3) A Field Level Score is returned and added to the Record Level Match Score.

The supported rule types are outlined in the table below.

Rule Type Or)rder	Definition
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Кеу	1	If the two field values (on the record pair) are equal then the record pairing is deemed to be Key match at 100%. Key rules can be used on single fields or formula fields that concatenate a number of inputs to return a Key Matching Value upon which a Key rule is applied.
		Key rules run before Deterministic and Fuzzy rules.
		Note, where field values contains a pipe () delimited list then matching will be applied to each individual value.
Deterministic	2	If the two field values (on the record pair) are not equal then the record pairing is deemed to be a Non-match.
		Deterministic rules provide a means to rule-out matches before the application of Fuzzy rules.
		Gender is often a good example for the Deterministic rule type.
Fuzzy	3	The two field values (on the record pair) are evaluated through the Edit distance algorithm to determine a field-level matching score which is a % of the Max Field Score setting based on the number of edit operations required to align the values from the total possible operations. Where one or both values are blank the Null Field Score setting value is returned.
		The field-level fuzzy (and exact) matching scores are aggregated to the record-level to return an overall record matching score for the record pair.
Exact	3	The two field values (on the record pair) are evaluated for an exact match, where this is the case the Max Field Score setting is returned. Where one or both values are blank the Null Field Score setting value is returned.
Ignore	0	Fields that are relevant to Merge but have no Matching significance should be set with the Ignore type. Conversely fields that are Matching significant but must not be merged are should be set with the "Matching Only?] flag equal to True.

Matching Methods

The table below outlines the supported methods for invocation of the Matching MDM Operation. Setting references refer to the Target Object Matching settings.

Method	Definition
Batch Job	The clearMDM Jobs page can be used to schedule the Matching MDM operation to run for a given Target Object immediately or on a scheduled basis.
	The [Auto Match Records?] Data Source setting controls whether all records are matched, irrespective of Matched State, or whether just records that require matching are processed.
	Where a daily batch processing model is implemented for MDM processing, the Matching MDM operation will typically be the third job and will invoke the next job in the sequence using the job chaining Target Object settings e.g. Merge Settings section, [Is Invoked by Matching Job?] flag.
	In addition to the standard Matching job, a second matching job named "Internal Matching" can be enabled (via Target Object Matching Settings). This job is intended for processing large data volumes (multiple million records) during initial migration and is limited to processing records in a single object only. This job applies the internal Data Source settings for the specific Target Object only, partition Data Sources are ignored. Note, the process count for this

	job must be set to 1 at record volumes greater than 1 million. Cross-object matching rules are not processed by the Internal Matching job.
On Record Create	Records can be Matched on creation to prevent creation of duplicate records.
	This method requires the [Check for Matches on Record Creation?] Target Object setting to be set to True and the Application Settings – [Is Triggers Active?] setting to be set to True also.
	This behaviour can be bypassed for specific field conditions or user profiles.
On Record Save	Records can be Matched on save to prevent creation of a duplicate via record modification.
	This method requires the field specified by the [Matching Check on Save Field Name] Target Object setting to be set to True on each record and the Application Settings – [Is Triggers Active?] setting to be set to True.
	This behaviour can be bypassed for specific field conditions or user profiles.

Action	Records can be Matched by Process Builder as part of a custom process automation.
	To configure a Process Builder Action for this purpose, add an Action with properties set as below.
	1. Action Type = Apex
	Apex Class = "Match Records Action"
	3. Record ID parameter = Reference [Object Id field].
	The Action can also be implemented within a Visual Workflow (or Flow).

ΑΡΙ	Records can be Matched by a custom action exposed via the standard Force.com REST API; endpoint below.
	/services/data/vXX.0/actions/custom/apex/clearmdm RecordMatchingAction
	The API operation takes a single recordId parameter. Further details can be found in the clearMDM API Guide.
	A second API operation "Quick Matching" extends point-of-entry checking out to external systems in a distributed MDM model.
	/services/apexrest/clearmdm/1.0/QuickMatching
	The API operation takes record attributes such as Name and Address to enable matching plus the list of fields to return on matched results.
	Further details can be found in the <i>clearMDM API Guide</i> .
UI	Record Matching can be applied manually via the 2 pages below.
	FindMatches

The "Find Matches" page is invoked via Url with the format below. The clearMDM packaged layouts for Account, Contact and Lead contain Custom Buttons for convenient access.
/apex/FindMatches?id=[recordId]
The Find Matches page supports 2 real-time search scenarios:
 "Find": Find matches that are a direct match to the given record. "Find All": Find all matches for the given record's Blocking Key Match Value.
Matching results can be manually saved as Matched Record Pairs within Matched Record Groups . Such groups will be processed by the next Merge MDM operation job or can be manually merged via the Merge page.
Matching Test The "Matching Test" page is accessed via a tab in the MDM app. A record search can be performed (across data sources) using a compound field filter. Two records from the search results can be selected and compared using the current matching settings for the Target Object. The Matching Test page allows the settings to experimented with using exemplar records; refined settings can be applied directly to the Target Object settings. The two selected records can also be manually merged irrespective of the Blocking Key commonality or matching score.

Step 1 Configure Application Settings

Pre-requisite: clearMDM must be set to Active via the Application Settings page. Pre-requisite: clearMDM must be set with Triggers Active via the Application Settings page.

To complete this step, first navigate to the MDM App, open the Settings tab, tick the two fields highlighted below and click the Save button.

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200.0				

Step 2 Activate the Target Object for Matching

To complete this step, first navigate to the MDM App, open the Settings tab, select the Target Objects tab and click the Edit link next to the required Target Object. Note, for Lightning Experience the Edit menu is accessible via the Dropdown menu in the rightmost table column.

Next, set the [Is Active?] flag equal to true in the Matching Settings section (or Matching Settings tab in Lightning Experience) and ensure the relevant settings are configured correctly. <u>Appendix A</u> provides a Settings reference. Click Save to store the changes.

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Step 3 Configure Matching Rules

To complete this step, first navigate to the MDM App, open the Settings tab, select the Target Objects tab and click the Edit link next to the required Target Object. Note, for Lightning Experience the Edit

menu is accessible via the Dropdown menu in the rightmost table column. On the Target Object settings page click the Fields tab.

Next, set the [Is Active?] flag equal to true next to the relevant field and select the required Matching Rule type (e.g. Key). For the Fuzzy and Exact rule types a Max Score and Null Score value must be entered.

Finally click the Save button.

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Step 4 Activate the Data Source for Matching

To complete this step, first navigate to the MDM App, open the Settings tab, select the Data Sources tab and click the Edit link next to the required Data Source. Note, for Lightning Experience the Edit menu is accessible via the Dropdown menu in the rightmost table column.

Next, set the [Is Active?] flags equal to true in the Data Source Settings and Matching Settings sections (or tabs in Lightning Experience) and ensure the relevant settings are configured correctly. Click Save to store the changes.

Appendix A provides a Settings reference.

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NOTE: The Master Record Flag Field Name is not set by default.

Step 5 – Run the Matching Job

To complete this step, first navigate to the MDM App, open the Jobs tab, select the Matching Job type and the required Target Object. Finally select the required Job Schedule and click the "Schedule Job" button. This will display in the scheduled jobs tab until complete.

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JOB TYPE OBJECT STATUS T	OTAL BATCHES PROCESSED BATCHES	SUBMITTED CO	MPLETION TIME ACTION
	No records to display.		
Run script "void(0)-"			

Step 6 – View Matching Results

To complete this step, first navigate to the MDM App, open the Matched Record Pairs tab and then open a Matched Record Pair record by clicking on the hyperlink in the Matched Record Pair Number column. On the Matched Record Pair detail page navigate to the Matched Record Group via the "View Matched Record Group" button (or dropdown menu option in Lightning Experience).

The screenshots below show a Matched Record Group created by the Matching MDM operation.

The

••• • • eu3.lightning.force.com ₫ Matched Record Group | Salesforce Q Search Salesforce * 🖬 ? 🌣 🌲 🥵 MDM Home MDM Home Matched Record Pairs V Rejected Record Pairs V Matching Test Jobs Batch Job Runs V Audit Log Entries V Settings Matched Record Group Back Save Delete Merge Matched Record Group Information Blocking Key Match Value Matched Record Group (Target Object) a00w000000i9buPAAQ46877 (PersonAccount) GATZE Matching Date Match Score Threshold % 65.00 % 2017-05-13 06:12 MATCHED RECORD PAIRS MATCHED RECORDS MATCH STATUS RECORD 1 NAME RECORD 1 DATA SOURCE RECORD 2 DATA SOURCE ACTION MATCH TYPE MATCH SCORE % RECORD 2 NAME Match Analysis Key 100.00 Accepted \$ E0000\1813 FAN-9986 ECommerce Customers Ticketing Customers 100.00 Accepted ¢ E0000\1813 ECommerce Customers Match Analysis Key FAN-9986 Corporate Customers Match Analysis Key 100.00 Accepted \$ WEB1014 Web Registrants FAN-9986 Ticketing Customers 100.00 E0000\1813 ECommerce Customers Match Analysis Key \$ WEB1014 Web Registrants ••• • • ₫ eu3.lightning.force.com cord Group | Salesforce Q. Search Salesforce * - 🖬 ? 🌣 🐥 🥵 MDM Home MDM Home Matched Record Pairs V Rejected Record Pairs V Matching Test Jobs Batch Job Runs V Audit Log Entries V Settings Matched Record Group Back Save Delete Merge is page displays all Matched Record Pairs within a parent Matcher Groups contain transitive matches meaning if A=B and B=C th Matched Record Group Information Matched Record Group (Target Object) Blocking Key Match Value a00w000000i9buPAAQ46877 (PersonAccount) GATZF Match Score Threshold % Matching Date 2017-05-13 06:12 65.00 % MATCHED RECORD PAIRS MATCHED RECORDS CORPORATE CUSTOMERS ACTION MATCH COUNT FIRST NAME LAST NAME CITY EMAIL PHONE 1 Llandudno Community Fredda Gatza fredda.gatza@gmail.com 01544-60220 View ECOMMERCE CUSTOMERS ACTION MATCH COUNT FIRST NAME LAST NAME CITY EMAIL PHONE 1 View 3 Fredda Gatza Llandudno Community fredda.gatza@gmail.com 01544-602204 TICKETING CUSTOMERS MATCH COUNT ACTION FIRST NAME LAST NAME CITY PHONE 1 EMAIL View 2 Fredda Gatza Llandudno Community fredda.gatza@gmail.com 01544-602204 WEB REGISTRANTS ACTION MATCH COUNT FIRST NAME LAST NAME CITY EMAIL PHONE 1 fredda.gatza@gmail.com View 2 Fredda Gatza Llandudno Community 01544-602204

screenshot below shows the Matching MDM fields displayed on an example record. Placement of MDM fields on layouts for administrators, data stewards and end-users is a key implementation decision.

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MDM Home MDM Home	Matched Record Pairs	✓ Rejected Record Pairs	✓ Matching Test	Jobs	Batch Job Runs 🗸	Audit Log Entries 🗸	Settings	
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ostal Code L30 3PH								
/ebsite								
ttp://www.mcintoshthomasjesq.co.uk	1 C							
 MDM Information 								
ormalise on Save?	1	Matching on Save?		2				
Normalised?		Is Active For Matching?		7				
Blocking Key Complete?	1	Last Matching Date 13/05/2017 12:00		1				
ast Normalised Date 3/05/2017 18:00		Last Merged Date		1				
locking Key ATZFRED	1	Is Active for Reparenting?		2				
locking Key Group iAT	1	Is Active for Conversion?		7				
lormalised First Name REDDA	1	MDM Status Matched		1				
ormalised Last Name ATZA	1	Is Standalone Record?						
mail Domain								
ccount	,							
reated By		Last Modified By						

Step 7 – Manual Matching – Find Matches

The screenshots below show the steps of the "Find Matches" feature that allows real time matching to be invoked from a button or link displayed on the record detail page.

Open a Source Record and click the "Find Matches" button or link. The "Find Matches" Custom Button for Account provides a template that can be copied for other objects. In Salesforce classic this is displayed as a button.

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						Edit Delet	Clone
2000011000						Line	Change Owner
DELATED DETAILS							View Matches
							Find Matches
Ecommerce Customer Id E0000\1800	1	Owner					View Hierarchies
First Name Stacie							
Last Name Goerlitz	1						
imail stacey.goerlitz@goerlitz.co.uk	1						
Mone 1 01246-100061							
hone 2 11664-520471							
uddress 45 Jamieson Street							
ity Irav Meadows Ward							
ounty							
ompany Name fon Lehsten Inc							
Postal Code DA14 5HX							
script "void(0);"		-					
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MDM Home MDM Hom	ne Matched Record Pa	airs 🗸 Rejected Record Pai	rs 🗸 Matching Test	Jobs	Batch Job Runs 🗸	Audit Log Entries 🗸	Settings
Matching						Find	Find All Back
			concered of			1	There is a second second
This page displays Matched Record	Pairs for all records across	data sources that share the sam	e Blocking Key Match Van	ue. The ma	tches reflect the curren	t state of the records and re	lated settings.
nd Matches Information			Source Object				
000\1800			Ecommerce_Custon	nerc			
ta Source			Target Object				
ommerce Customers			PersonAccount	encos ()			
Icking Key DERSTAC			Blocking Key Match v	alue			
atch Score Threshold %			Normalisation Setting	şs			
.0 %			true				
ta Source Settings Je			Target Object Settings	S			
ATCHED RECORD PAIRS							
		Plea	se Click Find				

Next click the Find button (direct matches to the record) or Find Matches button (all matches for the blocking key match value) to perform a real-time matching operation.

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A Matching Find M	latches								Fir	nd Find All	Back Save	e
This page	displays Mat	tched Record Pairs	for all records across data s	sources that share	e the same B	locking Key N	/latch Value. Th	ne matches reflect th	ne current state of th	he records and re	lated ettings.	
Find Matches	Informatio	on										
Record Name						Source Obje	ect					
E0000\1800						Ecommerce	e_Customer	с				
Data Source						Target Object	ct					
ECommerce Cust	omers					PersonAcco	ount					
Blocking Key						Blocking Key	y Match Value					
GOERSTAC						GOERS						
Match Score Thres	nold %					Normalisatio	on Settings					
65.0 %						true						
Data Source Settin	ļs					Target Objec	ct Settings					
true						true						
MATCHED RECO	RD PAIRS											
MATCH GROUP	MRP #	MATCH TYPE	MATCH SCORE %	IS MATCH?	RECORD	1 NAME	RECORD 1	DATA SOURCE	RECORD 2 NAM	AE RECORD	2 DATA SOURC	CE
GROUP1		Fuzzy	75.00		WEB1001		Web Registra	ants	E0000\1800*	EComm	erce Customers	
GROUP1		Fuzzy	90.00		E0000\18	800*	ECommerce	Customers	FAN-9999	Ticketing	Customers	
GROUP1		Fuzzy	86.00		E0000\18	800*	ECommerce	Customers	FAN-9999	Corpora	e Customers	

Next click the Save button to create a Matched Record Group for pairings that have the [Is Match?] column ticked. Note, this value can be overridden manually.

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MDM	Home MDM H	lome Matched	Record Pairs V	Rejected Record I	Pairs 🗸 Matchin	g Test Jobs	Batch Job Runs	✓ Audit Log Entr	ries 🗸 Setting	şs	
Matching Find N	Matches									Back	
This page	displays Matched Rec	ord Pairs for all reco	ords across data sourc	es that share the sa	ame Blocking Key Mato	h Value. The m	atches reflect the cur	rent state of the recor	ds and related setti	ngs.	
Find Matches	Information										
Record Name					Source Object						
E0000\1800					Ecommerce_C	ustomerc					
Data Source					Target Object						
ECommerce Cust	omers				PersonAccoun	t					
Blocking Key					Blocking Key Ma	tch Value					
GOERSTAC					GOERS						
Match Score Thres	hold %				Normalisation S	ettings					
65.0 %					true						
Data Source Settin	gs				Target Object Se	ettings					
true					true						
MATCHED RECO	RD PAIRS										
MATCH GROUP	MRP #	MATCH TYPE	MATCH SCORE %	IS MATCH?	RECORD 1 NAME	RECORD 1	DATA SOURCE	RECORD 2 NAME	RECORD 2 DAT	A SOURCE	
GROUP1	MATCH00000179	Fuzzy	75.00	V	WEB1001	Web Regist	rants	E0000\1800*	ECommerce Cu	stomers	
GROUP1	MATCH00000180	Fuzzy	90.00	\checkmark	E0000\1800*	ECommerce	e Customers	FAN-9999	Ticketing Custor	mers	
GROUP1	MATCH00000181	Fuzzy	86.00	\checkmark	E0000\1800*	ECommerco	e Customers	FAN-9999	Corporate Custo	omers	

Next open the Matched Record Group via the hyperlink shown above.

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Matching Matche	ed Record C	Group					Back	Save Del	ete Merge
This page displays a Groups contai	II Matched Record n transitive match	d Pairs within a parent Match les meaning if A=B and B=C	ned Record Group. All r then A=C. When matcl	ecord pairs share the hes are rejected that	same Blocking Key I oreak the chain it is	Match value and match to possible to Split the group	at least one other re into sub-groups usi	ecord in the group ng the "Split and	p. Matched Record Save" button.
Matched Record	d Group Inforr	mation							
Matched Record Gro	up (Target Object)			Blo	cking Key Match Valu	Je			
a00w000000i9buC	AAQ42339 (Pers	onAccount)		GC	DERS				
Matching Date				Ma	tch Score Threshold	%			
2017-05-13 06:24				65	.00 %				
MATCHED RECOR	D PAIRS MA	TCHED RECORDS							
ACTION	MATCH TYPE	MATCH SCORE %	MATCH STATUS	RECORD 1 NAME	RECORD 1 D	DATA SOURCE REC	CORD 2 NAME	RECORD 2 DA	TA SOURCE
Match Analysis	Fuzzy	90.00	Accepted	E0000\1800	ECommerce	Customers FAN	1-9999	Ticketing Custo	omers
Match Analysis	Fuzzy	86.00	Accepted 🛟	E0000\1800	ECommerce	Customers FAN	1-9999	Corporate Cust	tomers
Match Analysis	Fuzzy	75.00	Accepted	WEB1001	Web Registra	ants E00	00\1800	ECommerce C	ustomers

Finally the Matched Record Group enables Match Analysis of individual pairing and the option to manually merge the group.

Step 8 – Manual Matching – Match Analysis

The screenshots below show the "Matched Record Group" and "Match Analysis" features. Note, the features are applicable to all Matched Record Groups irrespective of whether the grouping was created by manual, batch job or API matching.

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Matching Matched	Record Group						[Back Save Delet	e Merge
This page displays all M Groups contain tr	Natched Record Pairs with ransitive matches meanin	in a parent Matched R g if A=B and B=C then	lecord Group. A A=C. When ma	Il record pairs share t itches are rejected th	he same Blocking at break the chair	Key Match value an it is possible to Sp	and match to at least one plit the group into sub-gr	other record in the group. Soups using the "Split and So	Matched Record ave" button.
Matched Record G	Group Information								
Matched Record Group	(Target Object)				Blocking Key Matc	h Value			
a00w000000i9buCAA	Q42339 (PersonAccount	t)			GOERS				
Matching Date					Match Score Thres	hold %			
2017-05-13 06:24					65.00 %				
MATCHED RECORD P	PAIRS MATCHED RE	ECORDS							
ACTION	МАТСН ТҮРЕ МАТС	H SCORE % M	ATCH STATUS	RECORD 1 NA	ME RECOR	D 1 DATA SOURC	E RECORD 2 NA	ME RECORD 2 DATA	A SOURCE
Match Analysis	Fuzzy 90.00	4	Accepted	€0000\1800	EComm	erce Customers	FAN-9999	Ticketing Custon	ners
Match Analysis	Fuzzy 86.00		Accepted	€0000\1800	EComm	erce Customers	FAN-9999	Corporate Custo	mers
Match Analysis	Fu. 7y 75.00	4	Accepted	• WEB1001	Web Re	gistrants	E0000\1800	ECommerce Cus	stomers
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III MDM Hor	ne MDM Home Matcheo	Record Pairs V Rejec	ted Record Pairs	✓ Matching Test In	obs Batch Job Run	s 🗙 Audit Log En	tries 🗸 Settings		: 🤟 🛨 🌗
Matching									
🛆 Match Anal	lysis								Back
	Please note, the anal	ysis presented may differ from	m the Matched Rec	ord Pair, as the matching st	tatus is re-evaluated ba	used on the current stat	e of the records and the config	ured matching settings.	
Matched Record Pair	Information								
Record Group Id (Target Obj	ject) 2339 (PersonAccount)				Blocking Key Match	Value			
Matching Date					Match Status				
2017-05-13 06:24					Accepted				
Record 1 Name (Data Source E0000\1800 (ECommerce	e) e Customers)				Record 2 Name (Dat FAN-9999 (Corpor	ta Source) ate Customers)			
MATCH ANALYSIS									
PERSON ACCOUNT FIELD	ECOMMERCE CUSTOMER-I	E0000\1800	CORPORATE CU	ISTOMER-FAN-9999		FIELD MATCH TYPE	FIELD MATCH MAX SCORE	FIELD MATCH NULL SCORE	ACTUAL FIELD SCORE
Combination 1	GOERLITZSTACIESTACEY.GC	DERLITZ@GOERLITZ.CO.UK	GOERLITZSMITH	ISTACEYSTACEY.GOERLITZ	Z@GOERLITZ.CO.UK	Key			
Email	stacey.goerlitz@goerlitz.co.u	k	stacey.goerlitz@į	goerlitz.co.uk		Fuzzy	90	45	90
First Name	Stacie		Stacey			Fuzzy	30	15	21
Last Name	Goerlitz		Goerlitz-Smith			Fuzzy	30	15	18
Mailing City	Cray Meadows Ward		Cray Meadows V	/ard		Fuzzy	30	15	30
maining state/ Province	CONDON		Greater Lonuon				50	25	5
Mailing Street	45 Jamieson Street		45 Jamieson St			Fuzzy	50	25	39
Mailing Street Mobile	45 Jamieson Street 01246-100061		45 Jamieson St 01246-100061			Fuzzy	90	45	39 90
Mailing Street	45 Jamieson Street 01246-100061		45 Jamieson St 01246-100061			Fuzzy	90 340	45	39 90 293
Mailing Street Mobile Compare Results Match Type Fuzzy Match Score %	45 Jamieson Street 01246-100061		45 Jamieson St 01246-100061			Fuzzy	90 340	45	39 90 293
Mailing Street Mobile Compare Results Match Type Fizzy Match Score %6 86.00 %6	45 Jamieson Street 01246-100061		45 Jamieson St 01246-100061			Fuzzy	90	45	39 90 293

Step 9 – Manual Matching – Matching Test

The screenshots below show the "Matching Test" feature that allows two arbitrary records to found, compared and potentially merged. The feature is intended to enable an exploratory approach to the definition of the optimal set of Matching Rules.

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Matching Test Compare 2 R	Records	5							S.	earch
Step 1. Select a Target Objec	t and sear	ch for records across rel	ated Data Sources. Se	lect 2 records then click t rules.	he Next button. Ste	ep 2. Comp	are the reco	ords with the	onfigured N	Matching
Target Object										
Person Account				•						
SEARCH CRITERIA										
PERSON ACCOUNT FIELD				FIELD VALUE						
First Name	\$	STARTS WITH	CONTAINS	Stacey			O AND	OR	Remove	Filter
Mailing City	÷	⊖ STARTS WITH	CONTAINS	Cray						
Add Filter										
			No t	defined data sources.						

A compound filter can be defined using Starts With or Contains predicates. The Search buttons runs the defined query to return any matching records across all active Data Sources for the selected Target Object.

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::: N	/IDM Hom	ne MDM	Home Matched Rec	ord Pairs 🗸 Re	ejected Record Pairs	 Matching Test 	Jobs Batch Job	Runs 💙 More 🔻
Step 1. S	Matching Test Compare 2 ielect a Target Obj	Records	S	ated Data Sources. S	elect 2 records then clic	k the Next button. Ste	p 2. Compare the reco	Search Next
Target Ob	iect				Tures.			
Person	Account				\$			
SEARCH	CRITERIA							
PERSON A	CCOUNT FIELD				FIELD VALUE			
First Nam	ne	\$	O STARTS WITH	CONTAINS	Stacey		O AND	OR Remove Filter
Mailing C	City	\$	⊖ STARTS WITH	CONTAINS	Cray			
Add Filte	er							
CORPOR	ATE CUSTOMER	S SEARCH R	ESULTS					
SELECT	ÅCTION	FIRST N	AME LAST NA	AME CI	ΤY	EMAIL		PHONE 1
۵	View	Stacey	Goerlitz-	Smith Cra	ay Meadows Ward	stacey.goerlitz	@goerlitz.co.uk	01246-100061
ECOMME	ERCE CUSTOME	RS SEARCH	RESULTS					
SELECT	ÅCT	ION	FIRST NAME		LAST NAME	CITY	EMAIL	PHONE 1
				٩	No records to display.			
PERSON	ACCOUNT SEAR	CH RESULTS	i					
SELECT	ACTIC	0N	FIRST NAME	LAST	NAME	MAILING CITY	EMA:	IL MOBILE
				1	No records to display.			
TICKETIN	NG CUSTOMERS	SEARCH RE	SULTS					
SELECT	ACTION	FIRST N	AME LAST N	AME CITY	(EMAIL		PHONE 1
۵	View	Stacey	Goerlitz	Cray	Meadows Ward	stacey.goerlitz@	goerlitz.co.uk	01246-100061
WEB REC	GISTRANTS SEAF	RCH RESULT	S					

From the returned Search Results, 2 records can be selected and the Next button clicked to proceed to the Compare page.

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MDM Hom	e MDM Home Matched Record Pairs 🗸	Rejected Record Pairs 🗸	Matching Test	Jobs Batch Job Run	s 🗸 Aud	lit Log Ent	ries 🗸 Setting	gs		
Matching Test Compare 2	Records								Back Compare	Apply To Settings
	Step 1. Select a Target Object and search	h for records across related Dat	a Sources. Select 2	records then click the Nex	t button. Step	2. Compa	re the records with	the configur	ed Matching rules.	
PERSON ACCOUNT FIELD	CORPORATE CUSTOMER-FAN-9999	TICKETING	CUSTOMER-FAN-9	999	FIELD MAT	СН ТҮРЕ	FIELD MATCH M	AX SCORE	FIELD MATCH NULL SCORE	ACTUAL FIELD SCORE
Combination 1	GOERLITZSMITHSTACEYSTACEY.GOERLITZ@GO	ERLITZ.CO.UK 7??? GOERLITZST	ACEYSTACEY.GOER	LITZ@GOERLITZ.CO.UK	Кеу	\$	None	\$	None 🛟	
Email	stacey.goerlitz@goerlitz.co.uk	stacey.goerlit	z@goerlitz.co.uk		Fuzzy	\$	90	:	45 ‡	90
First Name	Stacey	Stacey			Fuzzy	:	30	\$	15 ‡	30
Last Name	Goerlitz-Smith	Goerlitz			Fuzzy	\$	30	:	15 ‡	18
Mailing City	Cray Meadows Ward	Cray Meadow	vs Ward		Fuzzy	\$	30	\$	15 🛟	30
Mailing State/Province	Greater London	Greater Lond	on		Fuzzy	\$	20	\$	10 ‡	20
Mailing Street	45 Jamieson St	45 Jamieson	St		Fuzzy	\$	50	\$	25 ‡	50
Mobile	01246-100061	01246-1000	51		Fuzzy	\$	90	\$	45 ‡	90
							340			328
Compare Results Match Type Fuzzy Match Score % 96.00 %										
Match Score Threshold % 65.00 %										
Auto Accept Enabled? Yes at 75.0%										
Auto Accept Status Accepted										

The compare page allows Matching Rule changes to be applied and the Matching Score to be recalculated.

Appendix A - Matching Settings Reference

Target Object Matching Settings are configured on the Target Object settings page.

Setting	Definition
Is Active?	If set to False the Target Object will be excluded from all Normalisation MDM operation.
Is Internal Matching Active?	If set to True the Internal Matching job is available for selection on the Jobs page.
Check for Matches on Record Creation?	If set to True then Matching will run for new records at the time of creation – where matches are found the record creation will be blocked.
Is Deterministic Rules First?	If set to True, deterministic rules are processed before key rules by the Matching engine.
Is Update Unique BKMV Records?	If set to True, Source Records with Unique Blocking Key Match Values will be set to No Match status. If set to False, such records will be skipped in the first phase of matching for processing efficiency.
Is Active On Record Creation?	If set to True, new records are activated (for Matching) on creation where the Blocking Key is not complete.

Is Recently Modified?	If set to True, Source Records are processed by the Matching Job only if the LastModifiedDate is within the date range set by the Application Setting (recent days limit).
Auto Adjust Blocking Key Match Value?	If set to True then Matching engine will increase the length of the Blocking Key Match Value to allow processing of groups that exceed the current settings.
	Auto-adjustment is only possible where the overall size of the Blocking Key (Input lengths 1,2 and 3 combined) exceeds the current Blocking Key Match Length.
Matching Check on Save Field Name	If set to True then Matching will run for modified records at the time of save – where matches are found the record modification will be blocked.
	This behaviour can prove too restrictive in certain circumstances (Admin profiles etc.) – as such the Matching Check can be bypassed using the Matching Check Override Field Name setting.
Matching Check Override Field Name	A checkbox formula field on the Target Object that returns true for a given record where the Matching Check on Save behaviour should be bypassed.
	The formula expression can encapsulate logical conditions (such as particular record types etc.) and access scenarios (User profile etc.).
Blocking Key Match Length	The length of the Blocking Key Value used for the initial grouping of records before Matching Rules are applied.
	It is best practice to define a Blocking Key length in the 8-10 range and use the first 6 or 7 characters for grouping. Where large groupings are encountered the Matching engine can add the 8 th , 9 th or 10 th character to decompose the group into small subgroupings.
Date Matching Tolerance	The number of days difference between 2 compared Date or Datetime field values that constitutes a match. Where this value is Zero dates must be the same day, where the tolerance is 1 then the dates can be one day apart and still be considered a match.
Fuzzy Match Threshold %	The match score % that constitutes a Candidate match. Compared record pairs that score beneath this threshold are non-matches and are not recorded in the Matched Record Pair object.
Matching Manager Apex Class Name	The name of ApexClass to which the matching engine delegates the matching algorithm. The StandardMatchingManager default implements the Edit Distance or Levenshtein algorithm. Custom algorithms can be implemented using the Apex language.
Auto Accept Matches?	If set to True then compared record pairs may be set to Accepted status automatically if the score value is sufficiently high.
Auto Accept Match Threshold	The match score % that constitutes an Accepted match. Compared record pairs that score on or above this threshold are auto-accepted.
Is Invoked by Normalisation Job?	If set to True then Normalisation jobs will invoke a Matching job for the same Target Object upon completion.
Is Invoked by Synchronisation Job?	If set to True then Synchronisation jobs will invoke a Matching job for the same Target Object upon completion.

Group Size for Rule Optimisation	Blocking Key Group Size above which only key and deterministic rules are processed.
Group Size for Skipped Status	Blocking Key Group Size above which all records are deactivated and set with the Skipped MDM Status.

Data Source Settings are configured on the Data Source settings page.

Setting	Definition
Data Source Settings	
Is Active?	If set to False the Data Source will be excluded from all Matching MDM operations.
Is External?	If set to True then the Data Source is of the external type and a Source Object must be specified. If set to False then the Data Source is of the internal type and only the Target Object must be specified as the Source Object will be the same value.
Name	A unique name for the Data Source. Examples below.
	Accounts Master Accounts Excluded Contacts High Quality Leads SAP Companies Ecommerce Customers
Source SObject Type	External Data Sources Only. The name of the object this Data Source exposes records from.
Target SObject Type	The name of the Target Object to which this Data Source relates. The Matching MDM operation runs for a given Target Object; records
	are gathered from all Data Sources (internal and external) for the Target Object.
MDM Status Field Name	A text field on the Source Object into which the MDM status is set, e.g. Matched, No Match, Merge Source.
Is Active for Synchronisation?	If set to True then the Data Source will expose Source Records to the Synchronisation MDM operation. Synchronisation allows field value changes to efficiently flow across an existing linkage between a Source Record and a Master Record without the requirement to rematch and merge the modified Source Record. The Synchronisation MDM operation processes Source Records that have the [Is Active for Matching flag] set to true.

Is Active for Reparenting Field Name	A checkbox field on the Source Object that returns True where a Source Record has been merged and child records should be reparented. The flag is set to True by the Merge operation and subsequently set to False by the Reparenting MDM operation. Where child records retain a relationship to the Source Record (Custom Objects) and are subject to ongoing change – the parent Source Record flag must be set to True to allows a relationship to the Master Record to be established. Process Builder provides an efficient means to address this requirement.
	child records retain a relationship to the Source Record (Custom Objects) and are subject to ongoing change – the parent Source Record flag must be set to True to allows a relationship to the Master Record to be established. Process Builder provides an efficient means to address this requirement.

	The Reparenting MDM operation consolidates child records parented by merged Source Records to the related Master Record. This operation is key in providing a consolidated (360°) view.
Reset Reparenting Flag?	If set to True then the Matching MDM operation will set the [Is Active for Reparenting?] record level flag equal to false for all matched records in anticipation of the Merge MDM operation setting the same flag to true for merged records.
Is Partition?	If set to True then the Data Source exposes the subset of the Source Object records as defined by the partition filter.
Partition Field Name	Is Partition = True only. A custom text field on the Source Object upon which returns the partition filter value.
	Best Practice: A text formula field can be implemented to return the required partition value based on logic encapsulated in the expression. Alternatively the Data Quality MDM operation can populate the defined field with the partition value.
Partition Field Value	Is Partition = True only. A text value that defines the filter logic applied to the partition; external system name or region or quality grade etc.
Data Source Matching Settings	
Is Active?	If set to False the Data Source will be excluded from all Matching MDM operations.
Auto Match Records?	If set to True then all Source Records for the Source Object (subject to partition filtering) are exposed to the Matching MDM operation irrespective of the setting of the record-level [Is Active for Matching?] flag. Auto matching is typically used only when an existing dataset is matched for the first time – or during exploratory testing.

Master Records Active for Matching?	Auto Match Records = False Only. If set to True then all Master Records for the Source Object (subject to partition filtering) are exposed to the Matching MDM operation irrespective of the setting of the record-level [Is Active for Matching?] flag. This flag enables new or modified Source Records to be matched against the full set of existing Master Records for the same Blocking Key Match Value. If set to False then Source Records are matched against records that
Check Matching State on Save?	have the record-level [Is Active for Matching?] flag equal to true only. Auto Match Records = False Only. If set to True then record modifications will be evaluated to determine whether a matching significant field has changed, if this is the case then the [Is Active for Matching?] flag is set to true to expose the record to the next Synchronisation or Matching MDM operation
Check for Matches on Record Creation?	External Data Sources Only. Matching logic is applied when new external data source records are created.
Reset Source Record Matching Flag?	Auto Match Records = False Only. If set to True then the Matching MDM operation will set the recordlevel [Is Active for Matching?] flag equal to false once a record has been processed. This flag is key to ensuring that records are only processed once unless subsequent matching significant field changes are applied.
Is Active for Matching Field Name	Auto Match Records = False Only. A checkbox field on the Source Object that is populated with a true value when a record should be exposed to the Matching MDM operation.
Master Record Flag Field Name	Auto Match Records = False &
	Master Records Active for Matching = True Only. A checkbox field on the Source Object that is populated with a true value when a record is to considered a Master Record. If no field reference is set then the definition of a Master Record is taken from the MDM Status being equal to 'Merge Master' or 'Conversion Master'.
	Best Practice: In many cases standalone records that have no MDM Status are also considered to be a Master Record. To support this a formula field can be implemented that returns true when a record's MDM Status is not 'Merge Source' or 'Conversion Source'. The formula field will be set to control determination of Master Record state in this setting.
Last Matching Date Field Name	A datetime field on the Source Object that will be populated with the processing timestamp.
Source to Target Field Settings	
Towart Field	A Target Object field that is active for Matching and Marge

Source Field	External Data Sources only. A Source Object field that is mapped to the Target Field.
	MDM operations process data across object using a dynamic field map comprised of Source to Target field mappings.
Cross Field Matching	Additional fields on the Source Object where the Target Field value may exist. The Matching MDM operation will evaluate the best score for the Target Field across both the primary field and the secondary fields specified by this setting.

Appendix B – Troubleshooting

All clearMDM MDM operations log activity (Start and End times etc.) and errors to the Audit Log Entry object. The MDM application includes an **Audit Log Entry** tab to provide convenient access to this data. Each Audit Log Entry record is time-stamped and related to the parent Batch Job Run record: all MDM operations that run via the Job Method created a Batch Job Run record that records job statistics and status. Monitoring of the Audit Log should be a frequent activity performed by the Administrator or Data Steward responsible for the clearMDM implementation.

Best Practice: Salesforce Reporting Notifications provide a proactive means of reporting on errors generated by clearMDM operations. In this model a standard report is used to return data from the Audit Log Entry object where required conditions are met. Only when records meet the criteria is a report sent to the Administrator or Data Steward responsible.

Matching Log Types

Rule Type

Definition

Group Size Limit Reached - Source Records Will Be Ignored [XXXXX] 7451:5000.0	The number of Source Records for the BKMV exceeds the setting value below.
	[System Settings] Max Records Per Iterable Cycle
	Where Data Sources exist that are configured with [Master Records Active for Matching?]=True then the actual limit applied to the Source Record count is reduced by the percentage specified in the setting below.
	[System Settings] Master Record Partition Allowance
	The above is necessary to limit the workload placed into each Batch Apex execute cycle such that CPU timeout errors are avoided.
	To mitigate this error, the BKMV can be made more selective by adding additional characters (increasing the BKMV length setting). Or, the System Settings below can be modified.
	Max Records Per Group : Controls the maximum BKMV group size before auto-adjustment takes place. <i>Recommended Setting: 500</i>
	Max Records Per Iterable Cycle : Controls the maximum number of records that can be placed into the workload for a single Batch Apex execute cycle. <i>Recommended Setting: 2000</i>
	Max Groups Per Iterable Cycle : Controls the maximum number of BKMV groups that can be placed into the workload for a single Batch Apex execute cycle. Recommended Setting: 5 (this can be reduced down to 4,3,2 or 1 where limit issues are record as below)
Blocking Key [XXXXX] Group Size Limit Reached - Source Records Will Be Ignored	The number of Source Records for the BKMV exceeds the setting value below – and auto adjustment is not enabled OR auto adjustment has been applied and the referenced BKMV is the full Blocking Key length and no further adjustment possible.
	[System Settings] Max Records Per Group

Blocking Key [XXXXX] Auto Adjustment - Source Records Will Be Ignored	The referenced BKMV has been auto-adjusted but not all Source Records could be assigned to sub groupings within the size limit defined by the setting below. [System Settings] Max Records Per Group
Cycle Processing Stopped - Processing Limit Exceeded (CpuTime, Heap or Dml Rows) bk:JOHNN cpu time:59708[59400.000] heap:689258[11880000.000] dml:isPersist=true:222[9999]	The workload placed into the Batch Apex execute cycle reached processing limits and to avoid a hard platform exception processing has been stopped. To mitigate this error please refer to the preceding row.
Missing or Inactive Target Object Matching settings	This error can occur where the Target Object Matching settings are inactive, deleted or the Salesforce User does not have permissions to the object or fields referenced.