Oracle Financial Services Customer Screening

Matching Guide

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OFS Customer Screening Matching Guide.

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Document Control

Table 1 Document Control

Table 1: Document Control

Version Number	Revision Date	Change Log
1.0	December 2022	The first publication of this guide.

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1 Introduction

Oracle Financial Services Customer Screening provides a flexible and customizable strategy for matching customer records to watch list records. **Sanctions screening** typically requires the business to employ tightly-defined, zero-tolerance matching policies that will identify every possible match against a sanctions list. In these cases, the additional review work of lower probability matches will be necessary. By contrast, a business carrying out **PEP screening** may choose a strategy of finding and investigating only the most likely matches against the PEP list, and the additional work required to confirm or eliminate weaker matches may not be cost-effective for the business.

Oracle Financial Services Customer Screening employs a range of clustering strategies and matching rules. These can be enabled and disabled as needed, to tune the behavior of Oracle Financial Services Customer Screening to your requirements.

The matching rules are built around name matching. Other identifiers are also used in the matching rules, but their main purpose is to rank matches by strength, and thereby to enable a most-likely approach to review potential matches. Oracle Financial Services Customer Screening also includes an evaluation of the risk posed by the potential match, allowing both strength of match and risk profile to be used in prioritizing reviews. For example, strong matches to Sanctions lists should be regarded as the most urgent matches, requiring immediate attention. Strong matches to PEP records will require follow-up, but may not be so urgent. Looser matches to PEP records may not be worth the time and operational cost of review.

In general, the looser the match rule, the more likely it is to raise false positives. It is not possible to eliminate all false positives, especially if there is a requirement to identify all true matches. Tuning the matching strategy is, therefore, a trade-off between the proportion of true matches that are not detected and the work required to manually eliminate false positives. This will be evident in the examples in this document.

1.1 General matching strategy

This section provides a brief description of the general strategy used in Oracle Financial Services Customer Screening. It consists of three main components: identifier preparation, clustering, and matching.

1.1.1 Identifier preparation

There are some differences between the structure of data sets that always need to be normalized before clustering and matching, so that the matching process does not need to repeat the configuration of transformations on each comparison.

Identifier preparation is used to ensure that the records conform to a pre-defined data structure which can be used by the rest of the matching process, and also to eliminate common forms of variance between the records (such as spelling variants of given names and abbreviations of frequently-used tokens).

1.1.2 Clustering

Clustering is used to minimize the work that must be performed by the final stage of matching. It works by splitting the working and reference data into wide tranches (clusters), based on similarities in significant data fields. Only subsets of the data which share similar characteristics, and will, therefore, be placed in the same cluster, will be compared on a record-by-record basis later in the matching process.

If very wide clusters are used, there will be a large number of records in each cluster. This means that there is a reduced risk that true matches will be missed, but also that a greater amount of processing power is required to compare all the clustered records by brute force. A tighter clustering strategy will result in smaller clusters, with fewer records per cluster. This results in reduced processing requirements for row-by-row comparisons but increases the likelihood that some true matches will not be detected.

1.1.3 Matching

NOTE

Once the working and watch list records have been divided into clusters, the rows within each cluster are compared to one another according to the match rules defined for the matching processor. Each match rule defines a set of criteria, specified as comparisons, that the pair of records must satisfy in order to qualify as a match under that rule. The match rule also defines a decision to be applied to any records which satisfy the conditions of the rule. The majority of rules have a **Review** decision, meaning matches that hit the rule need to be reviewed. However, there are also elimination rules, where if the records being compared meet the rule's criteria, a **No Match** decision is reached and the two records will not be considered a match.

Oracle Financial Services Customer Screening does not use the **Match** decision as it never considers there to be an automatic match between two records that do not require review.

The rules are applied as a decision table, so if a pair of records qualifies as a match under a rule higher in the table, it will not be compared using any rules below that. All rules are configured to operate on a case-insensitive basis. Unless stated otherwise, all noise and whitespace characters are removed or normalized before matching.

1.2 Configuring Oracle Financial Services Customer Screening for different scenarios

As previously mentioned, Oracle Financial Services Customer Screening includes clusters and matching rules that are suited to various screening requirements. Tuning Oracle Financial Services Customer Screening to match your policies should be undertaken carefully and under the supervision of a risk and compliance expert, with knowledge of your business requirements and the relevant legislation.

The following general points may be useful when tuning the behavior of Oracle Financial Services Customer Screening:

- Some organizations use a zero-tolerance policy for individual name matches. Such a policy typically requires that all potential name matches must be manually reviewed, irrespective of the rest of the data associated with the record. If such a policy is in place, you should consider the following actions:
 - Disable all the elimination rules in the individual matching processors. If these rules are enabled, you run the risk of preventing close name matches from being detected by the remaining match rules.

Enable the conflict rules in the individual matching processors. These rules allow you to
detect and manually review close name matches whose supporting information conflicts
with the watch list records.

ΝΟΤΕ

The conflict rules raise possible matches when the individual name appears to match a given watch list record, but the supporting data (such as date of birth or nationality) is in conflict.

- If the name only clusters are enabled, the Name and Country and Name and YOB clusters are redundant and therefore can be disabled for PEP and EDD screening. They are disabled by default for Sanctions screening.
- Country prohibition screening is enabled by default for Sanctions screening. To screen for prohibited countries during PEP and EDD screening, enable the relevant country prohibition clusters and match rules:
 - The clusters used for country prohibitions in entity screening are the Registration Country cluster and the Operating Country cluster.
 - The match rules used for country prohibitions in entity screening are the Country Prohibition

 Registration Country and the Country Prohibition Operating Country match rules.
 - The clusters used for country prohibitions in individual screening are the Nationality Prohibition and the Residency Prohibition clusters.
 - The match rules used for country prohibitions in individual screening are the Country Prohibition – Nationality and the Country Prohibition – Residency match rules.
- In general, using a loose clustering strategy will result in relatively few clusters, each containing many records. This reduces the potential for missing true matches and increases the chance of false positives. It is also expensive in terms of processing requirements, as every record in the cluster must be directly compared with every other record in that cluster.
- Conversely, a tight clustering strategy will result in a relatively large number of clusters, each containing fewer records. This increases the potential for missing true matches and decreases the chance of false positives. It also reduces the overall cost of the processing requirements, as relatively few direct comparisons are required.

2 Individual Matching

This section details the default configuration when matching individuals to Sanctions, PEP and EDD lists.

2.1 Identifier preparation

The following identifiers are prepared for use in the individual matching process

Table 1 lists the Field Description for Identifier preparation.

Identifier Description	Standard prepared attribute name	Summary of preparation logic				
Given Names	dnGivenNames	A space-separated list of the first and middle names of the individual, after normalization (see the name normalization section, below).				
Family Name	dnFamilyName	A normalized version of the family name (see the name normalization section, below).				
Full Name	dnFullName	A concatenation of the given names and family name separated using spaces.				
Original Script Name	dnOriginalScriptName	A whitespace normalized version of the original script name.				
City	dnCity	A pipe-separated list of cities associated with the individual data.				
Country Code	A space separated, deduplicated and sorted superset of all country codes provided in dnAddressCountryCode, dnResidencyCountryCode, dnNationalityCountryCodes and dnCountryOfBirthCode.	A space-separated list of standard 2-character country codes.				
Date of Birth	dnDOB	A date attribute containing the date of birth of the individual.				
Year of Birth	dnYOB	A string attribute containing a space-separated list of possible years of birth, in a four-digit format.				

Table 1: Identifier preparation

The following sections describe the data preparation strategy for each of these identifiers.

2.1.1 Name Normalization

The name identifiers map to the prepared attributes dnGivenNames, dnFamilyName and dnFullName. In all these fields, the following transformations are applied before matching:

- Standardization of accented characters.
- Replacement of non-alpha (A-Z or a-z) characters with spaces.

NOTE	If matching data in the original language against original script names in watch lists, the appropriate character ranges should be removed from the Name Noise Characters Reference Data so that they are not replaced. If transliterating data before matching, transliteration must be done before the name normalization.
------	--

- Normalization of whitespace
- Conversion to upper case

The purpose of these transformations is not to create the most 'correct' name. For example, hyphens may be used in names in a number of ways, such as in a double-barreled surname, or as an alternative for a space when a surname has a qualifier (common in the World-Check data file).

In the former case, one might ideally want to preserve the hyphen, and in the latter case replace it with a space. In general, however, additional spaces in names will not cause names to miss matching, whereas different characters could.

Examples

Table 2 lists the Field Description for Input data and Identifiers.

Input data		Identifiers			
Forename	Surname	dnGivenNames	dnFamilyName	dnFullName	
Carmelo	Raschellà	CARMELO	RASCHELLA	CARMELO RASCHELLA	
Darwen	MANN`A	DARWEN	MANN A	DARWEN MANN A	
Badr bin Saud bin Harib	AL-BUSAIDI	BADR BIN SAUD BIN HARIB	AL BUSAIDI	BADR BIN SAUD BIN HARIB AL BUSAIDI	
A. Arnaldo G.	TAVEIRA	A ARNALDO G	TAVEIRA	A ARNALDO G TAVEIRA	
Jose Mardônio	DA COSTA**	JOSE MARDONIO	DA COSTA	JOSE MARDONIO DA COSTA	

Table 2: Input data and Identifiers

2.1.2 City and country identifiers

City and country values are derived from the source data wherever possible. There may be multiple possible cities or countries associated with an individual, perhaps because an individual resides in more than one country, has dual nationality, or resides in a different country from his/her nationality.

Country values are prepared as a space-separated list of two-character country codes in the dnAllCountryCodes attribute.

City values (which may contain spaces, for example, 'New York') are prepared as a pipe separated list of cities in the dnCity attribute.

1.1.1 Date of birth and Year of birth identifiers

A formal Date attribute holds the date of birth, where known. The year of birth is stored as a string and is either derived from the date of birth or may be derived from other data. The year of birth may include several possible years. This is most likely to occur when a reference source lists the age of individuals as of a given date, which may lead to two possible years of birth.

For example, if an individual is listed as 27 years old on 01/05/2007, the year of birth could either be 1980 (if born before 1st May) or 1979 (if born after 1st May). In this case, both possible years are derived and added to a list of possible years of birth. The year of birth comparison in matching looks for a common year of birth between the two records being compared.

1.1 Clustering

Oracle Financial Services Customer Screening provides eleven clusters for matching individuals to watch lists during Sanctions screening, and nine clusters for PEP and EDD screening:

Table 3 lists the Field Description for Cluster Methods.

Cluster Method	SAN	PEP	EDD
Family Name	Υ	Ν	Ν
Full Name Metaphone	Υ	Ν	Ν
Given Names	Υ	Ν	Ν
Full Name Trim	Υ	Ν	Ν
Nationality Prohibition	Y	N/A	N/A
Residency Prohibition	Υ	N/A	N/A
Name and Country	Ν	Υ	Y
Name and YoB	Ν	Υ	Y
First and Last Name	N	Y	Y
Original Script Name	N	Ν	Ν
First Initial Last Name	Ν	Ν	Ν

Table 3: Cluster Methods

This table shows the default configuration of both Batch and RealTime screening processes, but these may be customized independently of one another.

The data used to create the clusters is created before matching by the preparation process. In all cases, the clusters use the prepared and normalized name attributes

dnGivenNames, dnFamilyName, dnFullName, and dnOriginalScriptName. For further information see Name Normalization.

2.1.1 Family Name Cluster (dnClusterFamilyName)

The Family Name cluster provides a backup to the full name clusters. This is especially important where the given name data is incomplete, making it difficult to form a complete cluster key for two names. For example, the following three example records do not share any Full Name cluster keys, due to the initials in the second record and the spacing and spelling variations seen throughout:.

Table 4 lists the Field Description for Example of Full Name Cluster (dnFullName).

dnFullName		Name toke trimmed v	ens and values	Cluster Keys	dnClusterFullNameTri m
STEPHEN	JEQE	JEQE	JEQ	JEQNKO JEQSTE	JEQNKO JEQSTE NK
NKOMO		NKOMO	NKO	NKOSTE	OSTE
		STEPHE N	STE		
S Ј NKOMO		S	S	NKO	NKO
		NKOMO	NKO		
		J	J		
STEPHEN	JEKE N	JEKE	JEK	JEKKOM JEKSTE	JEKKOM JEKSTE KO
КОМО		комо	КОМ	KOMSTE	MSTE
		Ν	Ν		
		STEPHE N	STE		

Table 4:	Example of F	ull Name Cluste	r (dnFullName)
----------	--------------	-----------------	----------------

NOTE

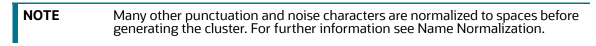
Clustering only on the family name circumvents this issue but results in large clusters and a concomitant increase in the processing required to cross-check all the records.

The **Family Name** cluster builder counters spacing and punctuation differences by generating **Metaphone** keys for all tokens of the family name, AND the whole of the family name after all white

space is trimmed. This is to ensure that family names such as those in the last two records in the example table below are all clustered together despite the spacing differences.

The default logic of the cluster builder is as follows:

- Trim all white space from the normalized family name
- Apply the Metaphone transformation to the result, outputting a key with a length of up to 4 characters
- Strip common name qualifiers from the normalized family name, e.g. Abd, Al.
- Split the family name into several name tokens, using a space delimiter.



- Apply the **Metaphone** transformation to each name token, outputting a key with a length of up to 4 characters. If there were no tokens remaining after stripping common name qualifiers, then apply the Metaphone transformation to each name token of the original normalized family name.
- Concatenate all the generated **Metaphone** keys
- Deduplicate the list of keys

Example

Table 5 lists the Field Description for Example of Family Name Cluster (dnFamilyName).

dnFamilyName	Tokens derived from dnFami- lyName	Metaphone trans- formations	dnClusterFamilyName
ZHONG	ZHONG	JNK	JNK
XIAOJIAN	XIAOJIAN	SJN	SJN
ABACHE	ABACHE	APX	АРХ
ABANDA	ABANDA	APNT	APNT
ABD AL HAFIZ	HAFIZ ABDALHAFIZ	HFS APTL	HFSJAPTL
AL BUTHE	BUTHE ALBUTHE	P0 ALP0	POJALPO
AL	AL	AL	AL
SOLEIMAN HAMAD	SOLEIMAN HAMAD SOLEIMANHAMAD	SLMN HMT SLMN	SLMN HMT
GOODRIDGE	GOODRIDGE	KTRJ	KTRJ
GOODRICH SR	GOODRICH SR GOODRICHSR	KTRX SR KTRK	KTRX SR KTRK
ΝΚΟΜΟ	ΝΚΟΜΟ	NKM	NKM
N КОМО	Ν ΚΟΜΟ ΝΚΟΜΟ	Ν ΚΜ ΝΚΜ	ΝΙΚΜΙΝΚΜ

Table 5: Example of Family Name Cluster (dnFamilyName)

2.1.2 Full Name Metaphone Pairs Cluster (dnClusterFullNameMeta)

The **Full Name Metaphone Pairs** cluster uses the normalized full name for the individual to generate a cluster key for every pair of names within the full name. The default logic of this is as follows:

• Split the normalized full name into several name tokens, using space as a delimiter.

NOTE Many other punctuation and noise characters are normalized to spaces before generating the cluster. For further information see Name Normalization.

- Sort the name tokens alphabetically.
- Apply the Metaphone transformation (the standard double-metaphone algorithm) to each name token, outputting a key with a length of up to three characters.
- Concatenate the Metaphone values, generating a final key value for each distinct pair of tokens.
- Deduplicate the list of keys.

Example

Table 6 lists the Field Description for Full Name Metaphone Pairs Cluster.

dnFullName	Name tokens and Metaphone values		Distinct Cluster	dnClusterFullName	
	values		Keys	Meta	
	JIAN	JN			
XIAO JIAN ZHONG	XIAO	S	JNS JNJNK SJNK	JNS JNJNK SJNK	
	ZHONG	JNK			
ZHONG XIAOJIAN	XIAOJIAN	SJN	- SJNJNK	SJNJNK	
	ZHONG	JNK			
	ABACHE	ABX			
MOHAMMED SANI ABACHE	MOHAMMED	МНМТ	APXMHM APXSN MHMSN	APXMHM APXSN MHMSN	
	SANI	SN			
	ABANDA	APNT		APNJSF APNTSN J SFTSN	
JOSEPH TSANGA ABANDA	JOSEPH	JSF	APNJSF APNTSN JSFTSN		
	TSANGA	TSNK			
	ABD	APT	APTAPT APTAL	APTAPT APTAL AP	
ABD AL WAHAB	ABD	APT	APTHES APTAL	THFS	
ABD AL HAFIZ	AL	AL	ALAL ALHFS	APTAHP ALAL AL HFS	
			ALAHP HFSAHP	ALAHP HFSAHP	
	AL	AL			
	HAFIZ	HFS			
	WAHAB	AHP			

Table 6: Full Name Metaphone Pairs Cluster

	-			
SULIMAN HAMD SULEIMAN AL BUTHE	AL	AL	ALPO ALHMT ALSLM POHMT POSLM HMTSLM SLMSLM	ALPOJALHMTJALSL MJ POHMTJPOSLMJHM TSLM JSLMSLM
	BUTHE	PO		
	HAMD	HMT		
	SULEIMAN	SLMN		
	SULIMAN	SLMN		
AL BUTHE SOLEIMAN HAMAD	AL	AL	ALPO ALHMT ALSLM POHMT POSLM HMTSLM	ALPOJALHMTJALSL MJ POHMTJPOSLMJHM TSLM
	BUTHE	PO		
	HAMAD	НМТ		
	SOLEIMAN	SLMN		
REGINALD B GOODRIDGE	В	Ρ	KTRRJN Note: Initials are ignored by default when generating cluster keys	KTRRJN
	GOODRIDGE	KTRJ		
	REGINALD	RJNLT		
REGINALD B SR GOODRICH	В	Ρ	KTRRJN KTRSR RJNSR Note: Initials are ignored by default when generating cluster keys	KTRRJN KTRSR RJ NSR

Table 6: Full Name Metaphone Pairs Cluste

	GOODRIDGE	KTRJ		
	REGINALD	RJNLT		
	SR	SR		
STEPHEN JEQE NKOMO	JEQE	ЈК	JKNKM JKSTF NKMSTF	JKNKM JKSTF NK MSTF
	NKOMO	NKM		
	STEPHEN	STFN		
S J NKOMO	J	J	NKM Note: Initials are ignored by default when generating cluster keys	NKM
	NKOMO	NKM		
	S	S		
STEPHEN JEKE N KOMO	JEKE	ЈК	JKKM JKSTF KMSTF	JKKM JKSTF KMST F
	КОМО	КМ		

Table 6: Full Name Metaphone Pairs Cluster

Ν	Ν	
STEPHEN	STFN	

2.1.3 Given Names Cluster (dnClusterGivenNames)

The **Given Names** cluster provides a further backup to the remaining clusters, especially to deal with cases where names are not necessarily well structured into family and given names.

NOTE Depending on the quality and culture of the name information, this cluster will often not be required. You can test the number of additional alerts identified by the cluster by running matching with this cluster disabled, and then running with it enabled. Comparing the new relationships against the old will highlight the relationships identified by using this cluster.

The default logic of the cluster builder is as follows:

• Split the normalized full name into several name tokens, using space as a delimiter.



Many other punctuation and noise characters are normalized to spaces before generating the cluster. For further information see Name Normalization.

- Standardize the normalized given names before clustering. This ensures that names such as 'William' and 'Bill' will be clustered together, although their raw Metaphone values are not the same. A space delimiter is used to split the name before standardizing.
- Apply the Metaphone transformation to the whole of the given names value after token standardization, outputting a key with a length of up to 4 characters.

Example

Table 7 lists the Field Description for Given Names Cluster.

Table 7: Given Names Cluster

dnFullName	Name token trimmed val		Cluster Keys	dnClusterFullNameTrim
XIAO JIAN ZHONG	JIAN XIAO ZHONG	ail Xia Zho	Jiaxia Jiazho Xiazho	JIAXIA JIAZHO XIAZHO

Table 7: Given Names Cluster

ZHONG	XIAOJIAN	XIA	XIAZHO	XIAZHO
XIAOJIAN	ZHONG	ZHO		
MOHAMMED	ABACHE	ABA	ABAMOH	ABAMOH ABASAN MOHSAN
SANI ABACHE	MOHAMM ED	МОН	ABASAN MOHSAN	
	SANI	SAN		
JOSEPH	ABANDA	ABA	ABAJOS ABATSA	ABAJOS ABATSA JOSTSA
TSANGA	JOSEPH	JOS	JOSTSA	
ABANDA	TSANGA	TSA		
ABD AL WAHAB ABD AL HAFIZ	ABD	ABD	ABDABD ABDAL ABDHAF ABDWAH ALAL ALHAF ALWAH HAFWAH	ABDABD ABDAL ABDHAF ABDWAH ALAL ALHAF ALWAH HAFWAH
	ABD	ABD		
	AL	AL		
	AL	AL		
	HAFIZ	HAF		
	WAHAB	WAH		
SULIMAN HAMD SULEIMAN AL BUTHE	AL	AL	ALBUT ALHAM ALSUL ALSUL BUTHAM BUTSUL HAMSUL SULSUL	ALBUT ALHAM ALSUL BUTHAM BUTSUL HAMSUL SULSUL
	BUTHE	BUT		
	HAMD	НАМ		
	SULEIMAN	SUL		
	SULIMAN	SUL		

Table 7: Given Names Cluster

AL BUTHE SOLEIMAN HAMAD	AL	AL	ALBUT ALHAM ALSOL BUTHAM BUTSOL HAMSOL	ALBUT ALHAM ALSOL BUTHAM BUTSOL HAMSOL
	BUTHE	BUT		
	HAMAD	НАМ		
	SOLEIMAN			
REGINALD B GOODRIDGE	В	В	GOOREG Note: Initials are ignored by default when generating cluster keys	GOOREG
	GOODRID GE	G00		
	REGINALD	REG		
REGINALD B SR GOODRICH	В	В	GOOREG GOOSR REGSR	GOOREG GOOSR REGSR
	GOODRIC H	GOO		
	REGINALD	REG		
	SR	SR		
STEPHEN JEQE NKOMO	JEQE	JEQ	JEQNKO JEQSTE NKOSTE	JEQNKOJJEQSTEJNKOSTE
	NKOMO	NKO		
	STEPHEN	STE		
S J NKOMO	S	S	NKO Note: Initials are ignored by default when generating cluster keys	NKO
	NKOMO	NKO	1	

 Table 7: Given Names Cluster

	J	J		
STEPHEN JEKE N KOMO	JEKE	JEK	JEKKOM JEKSTE KOMSTE Note: Initials are ignored by default when generating cluster keys	JEKKOM JEKSTE KOMSTE

2.1.4 Nationality Prohibition (Nationality Code)

This cluster uses the space-delimited list of nationality country codes to generate cluster keys by generating an array of the component country codes.

2.1.5 Residency Prohibition (Residency Code)

This cluster uses the space-delimited list of residency country codes to generate cluster keys by generating an array of the component country codes.

2.1.6 Name and Country (dnClusterNameCountry)

The **Name and Country** cluster provides a backup using more detailed information about names and combining them with country information. The cluster is used to compare very similar names that are located over the same countries.

The default logic of the cluster builder is as follows:

• Split the normalized Full Name into name tokens, using space as a delimiter.

NOTE Many other punctuation and noise characters are normalized to spaces before generating the cluster. For further information see Name Normalization.

- Apply the **Metaphone** transformation to each name token, outputting a key with a length of up to twelve characters.
- Sort the **Metaphone** values alphabetically.
- For each country code associated with the record:
 - Concatenate the country code with the full set of **Metaphone** values, using an underscore as a separator.
 - If more than two Metaphone values are present, then iterate through all groups of Metaphone values which have exactly one value from the set missing, concatenating the country code onto the front of the Metaphone value set.
 - If the overall length of the dnClusterNameCountry field has exceeded 1000 characters, discard the last key and stop key generation.

Example

Table 8 lists the Field Description for Name and Country.

dnFullName	Country	Name tokens and		Cluster Keys	dnClusterNameCountry
	Codes	Metaphon	e values		
MOHAMMED	ES GB	MOHA MMED	МНМТ	ES_MHMT_SN GB_MHMT_SN	ES_MHMT_SN GB_MHMT_SN
JAINI		SANI	SN		
		HAMD	НМТ		ES_HMT_SLMN_SLMN
		SULEI MAN	LIMN SLMN ES_SLMN_SLMN ES_HMT_SLMN ES_HMT_SLMN TH_HMT_SLMN		ES_SLMN_SLMN ES_HMT_SLM N ES_HMT_SLMN TH_HMT_SLM
SULIMAN HAMD SULEIMAN	ES TH GB	SULIM AN		ES_HMT_SLMN ES_HMT_SLMN TH_HMT_SLMN_ SLMN TH_SLMN_SLMN	N_SLM N TH_SLMN_SLMN TH_HMT_S LMN T H_HMT_SLMN GB_HMT_SLMN _SLMN GB_SLMN_SLMN GB_HMT_SL MN GB _HMT_SLMN
				TH_HMT_SLMN GB_HMT_SLMN_ SLMN GB_SLMN_SLMN GB_HMT_SLMN GB_HMT_SLMN	

 Table 8: Name and Country

2.1.7 Name and YOB (dnClusterNameYOB)

The Name and YOB cluster provides a backup using more detailed information about names and initials combining them with years of birth.

The default logic of the cluster builder is as follows:

- Standardize dnGivenNames and dnFamilyName;
- Apply transliteration followed by the Metaphone transformation to the standardized given name, outputting a key with a length of up to four characters;
- Apply transliteration followed by the Metaphone transformation to the standardized family name, outputting a key with a length of up to four characters;
- Extract and uppercase the first letter of the standardized dnGivenName;
- Extract and uppercase the first letter of the standardized dnFamilyName;
- Extract the first two years of birth from dnYOB to generate two values (referred to as 'First YOB' and 'Second YOB' in the remainder of this example);
- Create up to four cluster keys by concatenating the following combinations of elements, using the underscore character:
 - First YOB + dnFamilyName (uppercased initial) + dnGivenNames (Metaphone).

- First YOB + dnGivenNames (uppercased initial) + dnFamilyNames (Metaphone).
- Second YOB + dnFamilyName (uppercased initial) + dnGivenNames (Metaphone).
- Second YOB + dnGivenNames (uppercased initial) + dnFamilyNames (Metaphone).

NOTE If any of the required data elements are missing, then the corresponding cluster key will not be generated.

Deduplicate the list of keys.

Example

Table 9 lists the Field Description for Name and YOB.

Table 9: Name and YOB

dnGivenNames, dnFamilyName			ens and	Cluster Keys	dnClusterNameYOB
		Metaphon	e values		
MOHAMMED, SANI	1969 1970 1971	MOHAM MED	MHMT	1969_S_MHMT 1969_M_SN 1970_S_MHMT 1970_M_SN	1969_S_MHMT 1969_M_SN 1970_S_MHMT 1970_M_SN
SULIMAN HAMD, SULEIMAN	1980 1981 1982	HAMD	HMT	1980_S_SLMN 1981_S_SLMN	1980_S_SLMN 1981_S_SLMN
		SULEIM AN	SLMN		
		SULIMA N	SLMN		

2.1.8 First and Last Name (dnClusterFirstLast)

The First and Last Name cluster provides a tighter name only clustering method that relies on the first given name and last family name matching after standardization and allows for variation in any of the name tokens in-between.

The default logic of the cluster builder is as follows:

- Strip initials from the normalized given name and family name.
- Strip all common name qualifiers from the normalized given names and family name, e.g. Al, Bin, Von.
- Extract the first token from the stripped given names. If all tokens were stripped in steps 1 and 2, then extract the first token from the original normalized given names.
- Extract the last token from the stripped family name. If all tokens were stripped in steps 1 and 2, then extract the last token from the original normalized family name.
- Trim the extracted values to a maximum length of 4 characters.
- Sort the trimmed values alphabetically and concatenate to generate the final key value.

Examples

Table 10 lists the Field Description for First and Last Name.

dnGivenNames	dnFamilyName	Extracted Values		dnClusterFirstLast
OSVALDO ANTONIO	CASTELL VALDEZ	OSVALDO	VALDEZ	OSVAVALD
ABU MAHDI	AL MUHANDIS	MAHDI	MUHANDIS	MAHDMUHA
ABU	NIDAL	ABU	NIDAL	ABUNIDA
VU	SHEIMAN	V	SHEIMAN	SHEIV

Table 10: First and Last Name

2.1.9 Original Script Name (dnClusterOriginalScript)

The Original Script Name cluster provides a clustering method for matching names represented in non-Latin writing systems. The cluster builder generates a key for each token in the name.

NOTE A single cluster value of "Myanmar" is generated for original script names written in the Burmese alphabet irrespective of the name. This is needed because token splitting is not possible for the Myanmar writing system as it does not use a space character between words. As a result, all original script names in the Burmese script will be compared during matching. This should not cause performance issues during screening provided there are a low number of customer records using this writing system.

The default logic of the cluster builder is as follows:

- Split the original script name into several name tokens, using a space character as the delimiter.
- Trim each name token to a maximum of 5 characters.
- Concatenate all of the trimmed token values with a pipe separator.
- Deduplicate the list of keys.

Examples

Table 11 lists the Field Description for Original Script Name.

Table 11: Original Script Name

dnOriginalScriptName	dnClusterOriginalScript
Іван Антонавіч Шчурок	Іван Антон Шчуро
林紹蕙	林 紹 蔵
သင် သင် အေ	Myanmar
محمد محمد ماكسور ي	ملكور محمد

2.1.10 First Initial Last Name (dnClusterInitials)

The First Initial Last Name cluster provides a clustering method to group together names that share the same first name initial and last name and allows some variation for transposed names.

The default logic of the cluster builder is as follows:

- Split the normalized given names into several name tokens, using a space character as the delimiter.
- Split the normalized family name into several name tokens, using a space character as the delimiter.
- Generate the cluster key value as follows:
 - If there are two or more characters in the last token of the family name, then concatenate the first character of the given name with the last token of the family name.
 - If the last token of the family name is a single initial, then concatenate that character with the first token of the given name.
- Trim the cluster key to a maximum of 12 characters.

Examples

 Table 12
 lists the Field Description for First Initial Last Name.

dnGivenNames	dnFamilyName	dnClusterFirstLast
MARTIN	JONES	MJONES
MARTIN PETER	JONES	MJONES
MARTIN	MORGAN JONES	MJONES
JONES	М	MJONES

Table 12: First Initial Last Name

2.2 Matching

Oracle Financial Services Customer Screening uses different approaches to matching for different use cases. For Sanctions screening, a zero-tolerance approach to matching is assumed, where secondary data such as dates and years of birth, and nationalities cannot necessarily be assumed to be correct. In this case, it may be important to present matches where there is a level of name match even if other data would indicate that a match is unlikely. When screening against lists of Politically Exposed Persons (PEPs) or other individuals on watch lists (Enhanced Due Diligence matching), where the occasional 'false negative' may be tolerable from a business perspective, match rules are generally 'tighter' and demand at least one item of secondary data (such as a nationality, year of birth or date of birth) matches as well as a name of match. However, the screening rules for each screening process can, and should, be tailored according to the business appetite to risk. Oracle Financial Services Customer Screening also provides separate processes for Batch and Real-Time screening, as these may be subject to different matching strategies.

The following general notes describe the approach to matching:

• Matches are ranked according to how well the name matches. An exact name match rates as a match at the highest level, with the lowest level being represented by two loosely possible name matches with a different name structure. Further ranking is imposed by how well additional

information (such as city or country information, and date of birth information) matches between the records.

- Oracle Financial Services Customer Screening allows for various levels of name match, including, but not limited to:
 - Name variation recognition. This is carried out by name standardization. For example, all variations of Mohammed (Muhamad, Mohammad, Mohamed and so on) are substituted with 'Mohammed' when matching. This is particularly used for given names, though also applied when matching whole names. For example, more than 20 variations of the name 'Mohammed' are recognized and considered to be the same name.
 - Allowances for name abbreviation and initials. For example, 'Pete' is a possible match to 'Peter', and 'J' is a possible match to 'John'.
 - Allowances for typographical errors and transliteration differences. For example, 'Abdool' is a possible match to 'Abdul', even if the variants are not standardized.
 - Allowances for names being out of order or structured differently. For example, 'Mohammed Abbas Al-Tikriti' can be matched with 'Mohammed Al-Tikriti Abbas'.
 - Allowance for additional names. For example, 'Juan Carlos Ferreira' can be matched with 'Juan Ferreira'.
 - Allowance for names being split differently. For example, 'Xiao Jian' is a match to 'Xiaojian'.
- Oracle Financial Services Customer Screening attempts to prevent false positives by various means, including, but not limited to, the following methods:
 - Backing up typo tolerance with Metaphone matching. For example, 'Mary' and 'Mark' are not considered a match, although they are only one character different.
 - Backing up typo tolerance with consideration of the percentage of characters that are different. For example, the initials 'A' and 'E' are not considered a match, even though they are only one character different.
 - Considering the different significance and commonality of name tokens. For example, if name qualifiers such as 'Al' are shared between two Arabic names, this is not as significant as if an uncommon name such as 'Abbas' is shared.
- It is advisable to configure the set of match rules that are activated. In particular, you may wish to activate or deactivate some of the lower match rules in the list, which lead to the weakest name matches. Factors affecting the usefulness of these rules include:
 - the policies of the organization;
 - the quality of the customer data; and
 - the provenance of the customer data.

For example, Asian and Arabic names may be subject to more typographical and name ordering issues than other names. Where the data contains many of these names, the lower strength rules may identify more possible matches. The organization may want to review some or all of these as a matter of policy, or it may consider the matches too weak to review.

The required rules are easily activated or deactivated as needed in Oracle Financial Services Customer Screening.

2.2.1 Match Rules

The following match rules are involved in Individual Screening:

- The elimination rules. These are used in various positions in the rule templates to eliminate any records that have conflicting supporting data. The elimination rules may be moved up and down in order to change when they are applied during the matching process.
- The name matching rules. These are organized by the level of name match, with the strongest name matching rules placed at the top of the decision table.

NOTE	 Match rules are not ordered by strength across all identifiers. For example, a weaker name match that is strengthened by matches on date of birth, city, and country is likely to be a stronger overall match than a strong name with strongly contradictory data in the other fields.
	• Oracle Financial Services Customer Screening includes many match rules for each level of name match, reflecting the match strength of any additional information, particularly date of birth and location data. The last rule in each set is a 'conflict' rule, and in many cases will be disabled by default. These rules allow records that fulfill the specified level of name match but have conflicting supporting data fields indicating that a true match is unlikely.

• The loose name matching rules. These are also based around name matching, but identify looser matches and are not enabled by default. These rules are likely to result in a large number of false-positive matches and are most likely to be of use when screening against sanctions lists, where it is important that no true matches are missed.

For the sake of clarity, match rules are divided into groups, as shown below:

Comparison Match Rules Relationships Alert Groups	
Match Rule Groups	
[ELIM010] ELIMINATE WHERE NO YOB IN COMMON	*
[ELIM020] ELIMINATE WHERE DOB IS DIFFERENT	
[ELIM030] ELIMINATE WHERE DOB TOO DIFFERENT	
[I000] Prohibitions	-
	┭솪ݷৢ
Priority Name	Decision
[ELIMO10] ELIMINATE WHERE NO YOB IN COMMON	NOMATCH

Figure 1: Match Rules

As each group is selected, the match rules it contains are displayed in the window below.

The priority of the groups can be changed using the arrows below the Match Rules Group list. When a group is highlighted, you can:

- Click to move it up one place on the list.
- Click Use to move it down one place on the list.
- Click to move it to the top of the list.

• Click to move it to the bottom of the list.

The remainder of this section describes the matching rules that are present in Oracle Financial Services Customer Screening in greater detail.

2.2.2 Prohibition Rules

The Prohibition rules check for country information in an individual's record against the list of prohibited countries and nationalities maintained in List Management.

Table 13 lists the Field Description for Prohibition Rules.

Group Code	Matching Rule	Summary of Rule Logic
1000A	Country prohibition - Residency	The country of residence given matches a prohibited country.
1000B	Country prohibition - Nationality	The nationality given matches a prohibited nationality.

Table 13: Prohibition Rules

2.2.3 Elimination Rules

Table 14 lists the Field Description for Elimination Rules.

Table 14: Elimination Rules

Elimination Rule	Summary of Rule Logic	Enabled by default?
ELIMINATE WHERE NO YOB IN COMMON	This rule will eliminate pairs of records if both YOB fields are populated and there is no value in common.	Yes
ELIMINATE WHERE DOB IS DIFFERENT	This rule will eliminate pairs of records if both DOB fields are populated and there is no value in common.	No
ELIMINATE WHERE DOB TOO DIFFERENT	This rule will eliminate pairs of records if the date of birth differs too greatly between the two records. Pairs are eliminated if there are 6 or more years difference between DoBs, and one typographical error, and one typographical error in a month.	No
ELIMINATE WHERE GENDER IS DIFFERENT AND BOTH DERIVED OR BOTH STATED	This rule will eliminate pairs of records if the genders are different, and EITHER both records had the gender specified as part of the input record, OR both records have a gender value which was derived from other fields.	Yes

Table 14: Elimination Rules

ELIMINATE WHERE NO COUNTRY SHARED AND ALL SAFE	This rule will eliminate pairs of records if there are no countries in common in the Country fields, AND if all countries listed are on the Safe list. The Safe list is maintained in the Match - Individual Safe Countries ISO Codes Reference Data.	Yes
ELIMINATE WHERE NO NATIONALITIES IN COMMON	This rule will eliminate pairs of records if the Nationality fields contain no common entries.	Yes
ELIMINATE WHERE LIST OCCUPATION IS SAFE	This rule will eliminate pairs of records if the List Occupation field contains only values in the Match - Safe Occupations Reference Data.	Yes
ELIMINATE WHERE CUSTOMER RISK SCORE BELOW THRESHOLD	This rule will eliminate pairs of records if the Customer Risk Score is below a threshold specified in the corresponding screening process.	No
ELIMINATE WHERE LIST RISK SCORE BELOW THRESHOLD	This rule will eliminate pairs of records if the List Risk Score is below a threshold specified in the corresponding screening process.	No
ELIMINATE WHERE LIST PEP RISK SCORE BELOW THRESHOLD	This rule will eliminate pairs of records if the List PEP Risk Score is below a threshold specified in the corresponding screening process.	No



No elimination rules are enabled by default for Sanction records.

2.2.4 Name Matching Rules

Table 15 lists the Field Description for Name Matching Rules.

Group Code	Matching Rule	Logic Summary	Example Matching Data		
1010	Exact name	Given names and family name match exactly. JOSEPH JOSEPH	TS Given A N G A SA N G A A B B B		

1020	Original script name exact	The original script Name fields match exactly. АЛЕКСАНДР ОСОКИН	А Л Е С А Н Д Р О С О К И Н	Original Script Name	Original Script Name
1030	Standardized given name	Given names match after name standardization using Given name map. Family name matches exactly. BILL WILLIAM	JO N ES JO N ES	Given Names	Family Name
1040	Full name	The full name matches exactly, after standardization of all name tokens using the Given Name Map. JOHN MIKE SMITH JOHN MICHAEL SMITH		Full Name	s
1050	Full name without titles	The full name matches exactly, after standardization of all name tokens using the Given Name Map and removal of titles. DR DOUGLAS BAKER DOUGLAS BAKER		Full Name	s
1060	Abbreviated standardized given name	Given names match using a 'Starts With' comparison, after name standardization using the Given Name Map. Family name matches exactly. JOSEPH ABANDA JOSEPH		Given Names TSANGA T'SANGA	Family Name

I070 Group Code	Given name similar and sounds like		Given name matches w Distance of 1 or 2 after u standardization. At leas the given names, exclud initials, must match by character Metaphone k name matches exactly	name it one of ding a 4-	-	iiven lames	Family Nam	ie
1070	Given name similar and sounds like	an Ed after At lea nam must chara Fami exac	-		Give	ABANDA	Family Name	
1080	First name similar and sounds like	mato Dista Char of 66 name least name chara Fami exac AME MOH RASH	-		Give	AL UBAID		le
1090	Addition al given names	giver fewe prese name mato MOF	ame tokens from the n names field with st tokens must be ent in the other given es field. Family name hes exactly. IAMMED MOHAMED		Give	en Names HAN HAN	_	

Table 15: Name Matching Rule

1100	A -1-1:1:		[]	E. 11 Ma								
1100	Addition al names	All name tokens from the full name with fewest		Full Name								
	ainames	tokens must be present in										
		the other full name. At least										
		2 name tokens must match										
		with the same matching										
		logic; that is, if a name only										
		has one token it is not										
		considered a match. At least										
		2 name tokens must exist in										
		the Full Name. Note: Word										
		Match Count may return >1										
		if a single name matches										
		twice in a longer name										
		string. For example, 'ABDUL'										
		matches 'ABDUL ABDUL'										
		with a Word Match Count of										
		2.										
		Matching is order sensitive.										
		LOTFI RIHANI										
		LOTFI BEN ABDUL HAMID										
		BEN										
		ALI RIHANI										
l110	Original	All names in the original		Original Script	Original Script							
	script	script name fields match,		Name Name								
	name in	regardless of order.		Μολινα								
	any order	Καρλος Μολινα		Καρλος								
				παρπος								
1120	Original	Original script name fields		Original Script	Original Script							
	script	match with an		Name	Name							
	name	80%+ Character Match										
	with	Percentage score.		Καρλος								
	typos	Καρλος Μολινα		Μολιννα								
1130	All	All names in the full name		Full Name								
	names in											
	any order	Distance of 0) after name										
	,	token standardization, in										
		any order. A single typo (1										
1		character edit) is allowed in										
		character carry is anowed in										
		each name token.										
		-										
		each name token. ABDUL JABBER OMARI										
		each name token.										

l140 Group Code	Abbr ed gi nam		Given names mat 'Starts With' com Family name is a Metaphone matc CHRIS CHRISTOPHER	parison. close			Give	en Na HU HU	F	amily N	Name	
1150		g a 'Starts With' parison, after e standardization g Given Name Family name thes with an edit rence of 1-2. At one of the family e tokens, uding initials, t match by a		Given Nam	ies					Family Name		
		na Metaphone key. me typ		IBRAHIM ABDUL SALAM					MOH MED BOYA EER			
					IBRAHIM					BOYA ER	\SE	

Table 15: Name Matching Rules

1160	Ab bre via ted giv en na me wit ho ut titl	The first given name matches with a "Starts With" match, after name token standardization and stripping titles. Family name matches with an edit difference of 12. At least one of the family name tokens, excluding initials, must match by a	Given Nam	ies						F a i J y a m e
	es an	4character Metaphone key.	SAHIR						BAR HAN	
	d fa mil y na		DR SAHIR MUSA						BER IN	
me wit h typ	me wit									
1170	Ori gin al scr ipt na me in an y or der wit h typ os	All names in the original script name fields match, regardless of order, with each name requiring an 80%+ Character Match Percentage score.	Original Sc Name	ript		Criginal Script Rame				
			Хасан Ченгић		Чен	ıгић	Хас	сан		

s n d f n s n a a d s	Fir fat me aan d full na full na me si i an an d so un	The full name matches with a Character Match Percentage of 80% or above, after name token standardization. At least one of the family name tokens, excluding initials, must match by a 4- character Metaphone key.		Given Nam MOHAM MAD HUSAYN	es	F a n i i i j i i				
d	ds like			MOHAM MAD HASSAN		MASTASAEED				
e n s n a d fr n	GivThe given name matches with an EditnaDistance of 1 or 2,meafter namesistandardization. The given name matchesarby 4-characteranMetaphone key, after namefastandardization. The millfastandardization. The standardization. The family name matchesywith an Edit Distance			Given Nam	ies	F a n i l y y N a n e				
n s a d s	an d so	of 1-2. The family name matches by 4- character Metaphone key.		AMER MOHAM MAD RASHEE D		AL UBAIDI				
d	un ds ike			amir Rashid Moham Med		AL UBEIDI				

Table 15	Name	Matching	Rules
laule 15.	name	Matching	Rules

1200	Ab bre via ted giv en na me an d fa mil	The first given name matches with a "Starts With" match, after name token standardization. The family name matches with an Edit Distance of 1 or 2. The family name matches by 4- character Metaphone key.	Given name	F a i l y n a m e		
	y na me si		VIKTOR ANATOL YEVIC		Н	BOUT
	mil ar		VICTOR			BOOT
1210	Ori gin al scr ipt na me ad diti na me s	All names in one original script name field must be fully contained within the other field, provided there are at least two names in each field.	Original Sc Name	ript	C r i g i n a l S c r i p t N a m e	
			Миленк оВрачар		Миленко Иванович Врачар	

·						1	_			
1220	Ad	All name tokens from	Full							
Group	diti	the full name with	Name							
Code	on	fewest tokens must	ABDUL							
	al	be present in the	WAHED			1				
	na	other full name. A	SHAFIQ			1				
	me	character error		\vdash		+				+
	S	tolerance of 20% is	ABDUL			1				
	typ	allowed (that is, one	WAHAD			1				
	0	character edit every 5				T				\top
	tol	characters). At least 2								
	era	name tokens must								
	nt	match with the same								
		matching logic. If a								
		name contains only one token it is not								
		considered a match								
		according to this rule.								
		Note: Word Match								
		Count may return >1 if								
		a single name								
		matches twice in a								
		longer name string.								
		For example, 'ABDUL'								
		matches 'ABDUL								
		ABDUL' with a Word								
		Match Count of 2.								
		Matching is order								
		sensitive.								
1070	- 1									
1230	Ful 1	The full name matches standardization of all na			r		Full N	lame	 	_
	na	Name Map. At least 2 na								
	me	full name.	nust materi	n u	ie					+
	co									Ш
	nta	ABU BAKAR				1				
	ine	ABU BAKAR BA'ASYI				1				
	d					1				
	an					1				
	d									
	mu					1				
	ltip					1				
	le					1				
	na									
	me					1				
	s					1				
	in					1				
	со					1				
	m					1				
	mo					1				
	n					1				
L						1				

1240	Ful 1	The full name matches with a Longest Common Substring Sum Percentage of 90%+, relating	Full Nan	ne
	na me ch ara cte rs lon ger	to the longer string, and considering substrings of 5 characters or more in length, after name standardization. MOHAMMED AL GHABRA ALGHABRA MUHAMAD RAMATULLAH WAHIDYAR FAQIR MOHAMMAD WAHIDYAR RAMA TULLAH		
1250	Ori gin al scr ipt na me ad diti on al na me s wit h typ os	All names in one original script name field must be fully contained within the other field, provided there are at least two names (all of which have an 80%+ Character Match Percentage) in each field. Юри Неёлов Юрий Васильевич Неёлов	Original Script Name	Original Script Name
1260	Ab bre via ted firs t na me	The first given name matches with a "Starts With" match, after name token standardization. Family name matches exactly. KHADAF ABUBAKAR JANJALANI KHADAFFI JANJALANI	Given Names	Family Name

Table 15: Name Matching Rules

1270	Ad diti on al na me s in an y or der	All name tokens from the full name with fewest tokens must be present in the other full name. At least 2 name tokens must match with the same matching logic. If a name contains only one token it is not considered a match according to this rule. Note: Word Match Count may return >1 if a single name matches twice in a longer name string. For example, 'ABDUL' matches 'ABDUL ABDUL' with a Word Match Count of 2. Matching is not order-sensitive. HA THI NGUYEN THI HA	Full Name Image: State St
1280	Ad diti on al na me s in an y or der typ o tol era nt	All name tokens from the full name with fewest tokens must be present in the other full name. A character error tolerance of 20% is allowed (that is, one character edit every 5 characters). At least 2 name tokens must match with the same matching logic. If a name contains only one token it is not considered a match according to this rule. Note : Word Match Count may return >1 if a single name matches twice in a longer name string. For example, 'ABDUL' matches 'ABDUL ABDUL' with a Word Match Count of 2. Matching is not order-sensitive. STEPHENS MARTIN MARRTIN JOHN STEPHENS	Full Name Image: Imag

Table 15: Name Matching Rules

2.2.5 Loose Name Matching Rules

Table 16 lists the Field Description for Loose Name Matching Rules.

Table 16: Loose Name Matching Rules

Grou p	Matching Rule	Summary of Rule Logic	Example
			Matching
Code			Data

1290	Full name characters shorter	The full name matches with a Longest Common Substring Sum Percentage of 90%, relating to the shorter string, and considering substrings of 5 characters or more in length, after name standardization. At least 2 name tokens must exist in the full name.	Full Na me AB U BA KA R AB U BA
1300	Full name no	All initials in one Full Name field must be fully contained	KA R BA' AS YI Full
	initials match with initials in any order relating to shorter	within the initials of the other Full Name field; AND the standardized Full Name field without initial must be fully contained within the other standardized Full Name field without initials; AND both fields must contain at least two names.	Na me CA RL J FIS HE R J C FIS HE R
1310	Full name contained, last initial same, primary list is single token	The Full Name field from the watch list record contains only one name, which is fully contained within the record being screened; AND the initial of the last name in the record being screened must match the initial of the name in the watch list record.	Full Na me JA NIN E CH ER RY CH ER RY

 Table 16: Loose Name Matching Rules

1.1.1 Deprecated Name Matching Rules

The following rules are assigned the Rule Group Code 1990. These are legacy rules that are superseded by the Deprecated Name Matching Rules set, and are included here to assist existing Customer Screening customers with the transition to the current version.

Table 17 lists the Field Description for Deprecated Name Matching Rules (Given name in common).

Table 17: Deprecated Name Matching Rules (Given name in common)

Name matching	Summary of rule logic		Example matching data			
rule						
Given name in common	At least one given name is found in common, after name standardization. Family name matches exactly.	Name N s HASS A	Family Name			
				AL TIKRIT I		
			IBRAH IM HASS AN	AL TIKRIT I		

Table 18 lists the Field Description for Deprecated Name Matching Rules.

Name match- ing rule	Summary of rule logic	Example matching data
Full name similar and family name sounds like	Full name matches with a Character Match Percentage of 80% or more after name standardization. At least one of the family name tokens (excluding initials) must	Full Name AKHYAR MOHAMMED MANSOUR
	match by a 4character Metaphone key.	AKHTAR MUHAMED MANZUR

 Table 18 lists the Field Description for Deprecated Name Matching Rules.

Similar first name	The first given name matches with an edit distance of between 1 and 2 after name standardization, and with a Character Match Percentage of 66% or more.		Given Name s	Family Name		
	Family name matches exactly.		MIKO LAI	METELITSA		
			NIKOL AI TIMO FEEVI CH	METELITSA		
Similar first name and family name	The first given name matches with an edit distance of between 1 and 2 after name standardization, and with a Character Match Percentage of 66% or more.		Given Name s	Family Name		
	Family name matches with a Character Match Percentage of 66% or more. At least		GENN NEVYGI ADY	_AS		
	one of the family name tokens (excluding initials) must match by a 4-character Metaphone key.	genn Adiy	NYAVIGLAS			
	метарноне кеу.					
Given names in common and similar family	At least one given name is found in common, after name standardization. The family name matches with a Character Edit	rdization. The y Character Edit Na	Famil y Name			
name and sounds like	Distance of 1-2. The family name matches by 4-character Metaphone key.	ABDUL JABBAR	!	omai Ri		
			Farouk Abdul	<	OMAR I	
Abbreviated standardized given name and	Given names match using a 'Starts With' comparison, after name standardization using the Given Name Map. Family name		Given Name s	Family	ly Name	
family name contained	matches using 'Contains' comparison after token standardization.		А	RAHIM		
			ABDU L	RAHIM		

 Table 18: Deprecated Name Matching Rules

Table 18 lists the Field Description for Deprecated Name Matching Rules.

Table 18:	Deprecated Name Matching Rules
-----------	--------------------------------

Similar given name	The given name matches with a Character Edit Distance of between 1 and 2 after name standardization. Family name matches exactly.	Given Name s NAY	Family Name WIN
Full name contained	The full name matches with a 'Contains' match, after standardization of all name tokens using the Given Name Map.	NYAW Full Nar CHARNI KO KO	
Full name similar	The full name matches with a Character Match Percentage of 80% or above, after name token standardization.	Full Name JUAN LOIS RUBENACHROIG JUAN LOIS RUBENACH ROIZ	
Abbreviated first name and similar family name	The first given name matches with a 'Starts With' match, after name token standardization. The family name matches with a Character Edit Distance of 1-2.	Given Name s A ABU	Family Name UMARI OMAR
Given name in common and similar family name	At least one given name is found in common, after name standardization. The family name matches with a Character Edit Distance of 1-2. The family name matches by 4-character Metaphone key.	Given Name s NURJ AMAN	Family Name
		RIDUA N RIDUA N	ISOMUDDIN

Table 18 lists the Field Description for Deprecated Name Matching Rules.

Table 18:	Deprecated Name Matching Rules	
14010 101		

First name and family similar	The first given name matches with a Character Edit Distance of between 1 and 2 after name standardization, and with a		Given Name s	Family Name
	Character Match Percentage of 66% or more. Family name matches with a Character Match Percentage of 66% or more.		REGIN ADL	GOODRIDGE
			REGIN ALD	GOODRICH

2.1.2 Ranking matches within Name rules

Table 19 lists the Field Description for Ranking matches within Name rules.

Match Rule	Summary of Matching Logic	Example Matching Data
[Name rule], city, DoB	At least one city matches. The date of birth matches exactly.	DoB City C London 1 1 .

[Name rule],	At least one country matches. The date of	DoE	3	Country
country, DoB	birth matches exactly.	2 5 / 0 1 / 1 9 5 9 2 5 / 0 1 / 1 9 5 9 5 9	PK IN US	
[Name rule], DoB	The date of birth matches exactly.	DoE	3	
		1 9 7 9 7 1 9 6 8 1 9 7 0 9 7 1 9 6 8		

[Name rule], city, YoB, no DoB	At least one city matches. Year of birth matches. No date of birth provided.	YoB	City	D o B
		1 9 7 8	L a h c r e l M u m b a i	
		1 9 7 8	L a r c r	
[Name rule], country, YoB, no DoB	At least one country matches. Year of birth matches. No date of birth provided.	YoB	Country	D o B
		1 9 6 2		-
		1 9 6 2	l Q	-

[Name rule], YoB, no DoB	Year of birth matches. No date of birth provided.	YoB 1 9 7 5 1 1 9 7 5 1 1 9 7 5 1 1 1 9 7 5 1 1 1 1 1 1 1 1 1 1 1 1 1	
[Name rule], city, DoB similar	At least one city matches. Dates of birth are a close match, according to one of the	DoB City	
Match Rule	following parameters only: DD and MM values are transposed, but YYYY matches exactly. DD and MM match, YYYY does not. DD and YYYY match, MM does not. DD values differ by 5 or less.	C R 8 i / y C a 4 d / h 1 9 6 7	
		C 4 i / y C a 8 d / h 1 9 6 7	

[Name rule],	At least one country matches.	[DoB			Ìou	ntr	
country, DoB similar	Dates of birth are a close match, according to one of the following			_	У			
Sirmar	parameters only:	(S			
	DD and MM values are	8			A			
	transposed, but YYYY matches exactly.	(
	DD and MM match, YYYY does	/						
	not.	1						
	DD and YYYY match, MM does not.	ć						
	DD values differ by 5 or less.	7	7					
				\square				
		(S			S			
		/						
		(
		/						
		1						
		7						
		7	7					
		_	┢┛┼	\mathbf{H}				
		8 / 2 / 1 0						

[Name rule], DoB similarDates of birth are a close m according to one of the foll parameters only: DD and N values are transposed, but i matches exactly.DD and MM match, YYYY of not.DD and YYYY match, MM of not.DD values differ by 5 or less	owing MM YYYYY loes loes 1 loes 2 loes 1 loes loe

[Name rule], city, YoB (DoB conflict)	At least one city matches. Year of birth matches. Dates of birth do not match.	Y Cit o B	ty DoB
		1 L 9 a 7 h 8 o r e I M u m b a i	1 3 / C 4 / 1 9 7 8
		1 L 9 a 7 h 8 o r e	C 4 // C 8 // 1 9 7 8

[Name rule], country, YoB (DoB conflict)	At least one country matches. Year of birth matches. Dates of birth do not match.	Y o B	Country	DoB
		1 9 6 2	1 Q	C
				7
				6
		1 9 6 2	1 Q	C 4 /
				1 / 1
				9 6 2
[Name rule] YoB	Year of birth matches. Dates of	YoB		DoB
(DoB conflict)	birth do not match.	1 9 6		C 5
		6 2		C 7
				1 9 6
		1 9 6 2		2 C 4 /
		9		

	i	
[Name rule], city	At least one city matches.	City
		4
		a
		h
		d
		r
		e
		N
		u
		h
		6
		a
		i
		│
		4
		a
		н
		d
		r
		e
[Name rule],	At least one country matches.	Country
country	At least one country matches.	country
country		
		┃ ┣┥││┝╋┫┝┣┥ │

[Name rule] only	The name rule returns a match. No data in other fields.	Nam e	Country	DoB
		J S M I	-	-
		н		
		J S M I T	-	-
[Name rule]	The name rule returns a match.	H Nam	Country	DoB
(conflict)	Data in other fields do not match.	e	Country	DOB
		J S N I T H		C 5 / C 7 / 1 9 6 2
		S N I T H	ĸ	C 4 1 1 1 9 7 4

E040	Name without suffixes exact	The entity names match exactly after number cardinal and ordinal standardization, and after common company prefixes and suffixes are removed.		ITAL ECT LTD	
			A G		

E050	Name without business words	The entity names match with a	PARA	GON UK
	similar and sounds like	Word Match Percentage of 80% after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. The first word of each name has the same 4-character Metaphone key.	FARAGOZ INVENTYEZT CORRORATION	

E060	Name without business words exact	The entity names match exactly after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed.	LIFE HEALTHCARE GROUP HOLDINGS LTD
			C A R E I N C

E070	all words out-oforder name match exactly, but in a order, after number cardinal	all words out-oforder name match exactly, but in any order, after number cardinal and		
		ordinal standardization, and after common company prefixes, suffixes and other words are removed.		

E080	Name without suffixes 'Starts With' and multiple names in common	The entity names are a 'Starts With' match after number cardinal and ordinal standardization, and after common company prefixes and suffixes are removed. There are at least two significant words (not common business words) in common between the two names. The listed name is not an acronym alias of a longer primary entity name.	BAE SYSTEMS (LANCASTER HOUSE) LIMITED B A E S Y S T E M S S I I E M S S I I E M S S I I E M S S I I I E M		
E090	Name without business words has all words with typos	All remaining words in each entity name match with a Character Match Percentage of 80 or more, after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed.	GERBERA ASSOCIATES LTD		
			6 6 6 6 7 7		
E100	Original script name in any order	All words in the Original Script	ОАО НИАЭП		
Group Code		Names match exactly, in any order.	Н И А Э П О А О		

E110	Original script name with typos	The Original Script Names match with a Character Match Percentage of 80% or	Επαναστατική Αριστερά
		more.	Αριοτερα Ε π ο ν ο τ ο τ ο τ κ ή Α Γ τ α τ α τ ε ρ ό

E120	Name without business words with typos, and sounds like	The entity names match with a Character Match Percentage of 80 ore more after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. The first word of each name has the same 4-character Metaphone key and the first three letters of each name are the same.	PROF LTD G C L D S T E I N F R O F E	IES
			R T I E S I N C	

E130	Name without suffixes contains, similar and multiple names in common	The entity names are a 'Contains' match and the Word Edit Distance is no more than one between the names (where each word matches with a Character Match Percentage of 80 or more), after number cardinal and ordinal standardization, and after common company prefixes and suffixes are removed. There are at least two significant words (not common business words) in common between the two names.	HERIT	LOPMEN
			T C C R F O R A T I O N	

			······································
E140	Name has additional words, sounds like and multiple names in common	All words in the shorter entity name exist in the longer entity name (in order) after number cardinal and ordinal standardization, and after common company prefixes and suffixes are removed. There are at least two significant words (not common business words) in common between the two names. The list name is not an acronym alias of a longer primary entity name.	MOSCOW CITY CENTER PLC
E150	Name without business words contains, sounds like and multiple names in common	The entity name is a 'Contains' match with a listed entity name, after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. There are at least two significant words (not common business words) in common between the two names. The first word of each name has the same 4-character Metaphone key.	HI-TECH RECRUITMENT LTD H I T E C H H G G R O U F

E160	Original script name in any order with typos	All words in the original script name match with a Character Match Percentage of 80 or more, in any order.	Μαύρο Σεπτέμ ε π τ έ μ β ρ η ς Ν ο	

E170 Group Code	Name without business words has most words out-oforder	The entity names match (in any order) with a Word Match Percentage of between 75 and 99, after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. The list name is not an acronym alias of a longer primary entity name.	BACK TO HEALTH CLINICS LIMITED B A C K T
			O H E A L T H C H
			 R О F R A O T I O

E180	Name without business words, similar, soundsAll words in the shorter entity name exist in the longer entity name (in order) after number cardinal and ordinaland a residual token instandardization, and after common	CHARLES ASH UK LTD			
	and a residual token in common	standardization, and after common company prefixes, suffixes and other words are removed. There are at least two significant words (not common business words) in common between the two names, and at least one of these is not a word in the English dictionary or a very common word in Watchlist name data. The list name is not an acronym alias of a longer primary entity name.			

Table 19:	Ranking	matches	within	Name rules
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E190	Name without business words, similar with typos,	ds, similar with typos, nds like, with multiple es and residual token ds like, with multiple	CLARKS HOME BAKERY LTD
	sounds like, with multiple names and residual token in common.		C L A R K H O M E S S I I N C

E200	Name without business words, similar, sounds like, and residual token in common	All words in the shorter entity name match in the longer entity name (in order) after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. The names match with a Word Match Percentage of 50 or more when common business words are not stripped. There are at least two significant words (not common business words) that match. The first word of each name has the same 4-character Metaphone key. The list name is not an acronym alias of a longer primary entity name.	AMERICAN MILITARY SUPPLY A M E F R I C C A N S U F F F L L Y C O	

E210	Name has additional words tolerant, sounds	All words in the shorter entity name match in the longer entity name (in order) with a	GENERAL ATOMICS		
	like and multiple names in common	Character Match Percentage of 80 or more after number cardinal and ordinal standardization. There are at least two significant words (not common business words) in common between the two names. The list name is not an acronym alias of a longer primary entity name.	G E N E R A L B U R E A U C F A T O M I C E N E R A T O M I C E R A L C C C C C C C C C C C C C		

E220	Name without suffixes contains, similar and		The entity names are a 'Contains' match and the Word Edit Distance is no more th			ACCLAIM ACM LTD			
	residual token in common		one between the names (where each word matches with a Character Match Percentage of 80 or more), after number cardinal and ordinal standardization, and after common company		A C M		_		
		least on commo	and suffixes are removed. There is at e significant word in common (not a n business word, a word in the English ry or a very common word in Watchlist ata).				_		
E230	Name without suffixes 'Starts With' and residual token in common	number and afte suffixes significa busines or a ver data). T	ity names are a 'Starts With' match after cardinal and ordinal standardization, er common company prefixes and are removed. There is at least one ant word in common (not a common s word, a word in the English dictionary y common word in Watchlist name he listed name is not an acronym alias ger primary entity name.	ENRON METALS BROKERS LTD E N R O N C O F F F					
E240	Name without suffixes 'Starts With' and substring in common	there is characte ordinal compar The liste	ity names are a 'Starts With' match, and a common substring at least 8 ers in length, after number cardinal and standardization, and after common ny prefixes and suffixes are removed. ed name is not an acronym alias of a primary entity name.	SEC					

Table 19: Ranking matches within Name rules

E250	Name without	The entity names are a 'Contains' match and	NON EMERGENCY		
E250	Name without suffixes contains, residual token in common and significant overlap	The entity names are a 'Contains' match and the Word Match Percentage is 50 or more, after number cardinal and ordinal standardization, and after common company prefixes and suffixes are removed. There is at least one significant word in common (not a common business word, a word in the English dictionary or a very common word in Watchlist name data).	NON EMERGENCY TRANSPORT INC		
			Г А N S F O R T A T I O N		

E260	Name without common tokens	The entity names match exactly, with at least two words matching, after number cardinal and		LIFE CARE CENTER PUNTA GORDA				
	exact, and multiple residual tokens in	ordinal standardization, and after common company prefixes, suffixes, and other words, and all English dictionary and common Watchlist name words are removed.	PUN P Q R T			RDA		
	common		O F					
			F U N T					
			G O R D A					
					╈	Ħ	┢	+
E270	Original script name has	All words in the shorter original script name match in the longer original script name (in	Въоръжена ислямска група					
	additional names	order), and there are at least two matching words.	В ъоръжена група					

Table 19: Ranking matches within Name rules

E280	Name without	The entity names are a 'Contains' match and	CITY TRANS LTD					
	suffixes contains, multiple names in common and significant overlap	the Word Match Percentage is 50 or more, after number cardinal and ordinal standardization, and after common company prefixes and suffixes are removed. There is at least two significant words (not common business words) that match with a Character Match Percentage of 80 or more.	С А F I T A L C I T T Y T F A N S S E E F V I N C I N S S I I N S I I N C I I I I I I I I I I I I I					
E290	Name without	The entity names match with a Character	IBERIA AIRLINES					
Group Code	business words	Match Percentage of between 80 and 99 after number cardinal and ordinal standardization, and after	I E E R A I R L I R S					

-			
	similar and full name sounds like	common company prefixes, suffixes and other words are removed. The names share the same metaphone key after number cardinal and ordinal standardization.	
E300	Name without business words similar with typos, sounds like and significant overlap	All words in the shorter entity name match with a Character Match Percentage of 80 or more in the longer entity name (in order) after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. The names match with a Word Match Percentage of 50 or more when common business words are not stripped. There are at least two significant words (not common business words) that match with a Character Match Percentage of 80 or more. The first word of each name has the same 4character Metaphone key. The list name is not an acronym alias of a longer primary entity name.	MED CLINIC LTD M E D A A M E R I I C A A I C A A I C A A I C A A I C A A I C A A I C A A I C A A I A I

common significant word (not a common business word, an English dictionary word or a word or a common Watchlist name word) in common between the two names. The list name is not an acronym alias of a longer primary entity name. A N D N P N D P N N	E310	Name has additional words, sounds like and residual token in	All words in the shorter entity name exist in the longer entity name (in order) after number cardinal and ordinal standardization. There is at least one	DJ CASE AND ASSOCIATES INC			
		common	significant word (not a common business word, an English dictionary word or a word or a common Watchlist name word) in common between the two names. The list name is not an acronym alias of a longer	J A N D A S S O C I A T E			

E320	Name has additional	All words in the shorter entity name match	GARLOCK
	words with typos, sounds like and residual token in common	with a Character Match Percentage of 80 or more in the longer entity name (in order) after number cardinal and ordinal standardization. There is at least one significant word (not a common business word, an English dictionary word or a word or a common Watchlist name word) that matches with a Character Match Percentage of 80 or more. The list name is not an acronym alias of a longer primary entity name.	G

E330	Name has additional words, sounds like and substring in common	All words in the shorter entity name exist in the longer entity name (in order) after number cardinal and ordinal standardization. There is a common substring of at least 8 characters in length between the two names after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. The list name is not an acronym alias of a longer	NATIONWIDE SECRETARIAL SERVICES LTD N A T I O N
		primary entity name.	W I D E S E R V I C E S
E340 Group Code	Name without business words, similar, sounds like and multiple names in common	All words in the shorter entity name match in the longer entity name (in order) after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. There are at least two	CENTRAL OKLAHOMA FAMILY MEDICAL CENTER
		words) that match. The first word of	CENTRAL MEDICAL INC

Table 19: Ranking matches within Name rules

E350	Name without business words, similar with typos,	All words in the shorter entity name match with a Character Match	BLACK CHAIR LTD				
	words, similar with typos, sounds like and multiple names in common	match with a Character Match Percentage of 80 or more in the longer entity name (in order) after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. There are at least two significant words (not common business words) that match with a Character Match Percentage of 80 or more. The first word of each name has the same 4-character Metaphone key. The list name is not an acronym alias of a longer primary entity name.	LID E L A C K V O R L D C O C O L L L D C O R L D C O R L D C O R L L D C O R L C C C C C C C C C C C C C				

E360	words has C typos and sounds 8 like c o	The entity names match with a Character Match Percentage of between 80 and 99 after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. The first word of each name has the same 4-character Metaphone key.	BOU CHIF LTD B A R N O C H		ГІС	
			I R O F R A C T I C			

E370	Name without suffixes contains with typos and multiple names in common	The entity names are a "Contains" match where each word matches with a Character Match Percentage of 80 or more after number cardinal and ordinal standardization, and after common company prefixes and suffixes are removed. There are at least two significant words (not common business words) that match.	NEW ORLEANS

E380	Name without suffixes contains, similar, and multiple words in common	The entity names are a 'Contains' match and the Word Edit Distance is no more than one between the names (where each word matches with a Character Match Percentage of 80 or more), after number cardinal and ordinal standardization, and after common company prefixes and suffixes are removed. There are at least two significant words (not common business words) that match with a Character Match Percentage of 80 or more.	GRO NUR SERV U R S I N G	SINC	5	2	

E390	Original script name has additional names with typos		Арабски революционни бригади				
			А. р а б с к и р е в с л к и р е в с л к и и с к и и и с к и и и и и и и и и и				
E400	Name has additional words and sounds like	All words in the shorter entity name exist in the longer entity name (in order) after number cardinal and ordinal standardization.	ATRIUM INCORPORATORS WORLDWIDE LTD A. T. R. I. U. M.				

Table 19: Ranking matches within Name rules

E410	Name has additional words with typos and sounds like	All words in the shorter entity name match in the longer entity name (in order) with a Character Match Percentage of 80 or more after number cardinal and ordinal standardization. The first word of each name has the same 4- character Metaphone key.	The ITD		IG	DR		
E420	Name without business words loose match and	The entity names match with a	Ē	BRC		╞		
	full name sounds like	Character Match Percentage of between 60 and 79 after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. The names have the same Metaphone key.	P R C					

Table 19:	Ranking m	natches wi [.]	thin Name	rules
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1.1.1 Loose Entity Matching Rules

Table 20 lists the Field Description for Loose Entity Matching Rules.

Group Code	Name Match- ing	Summary of Rule Logic	Example Match- ing
Code	Rule		Data
E430	Name without business words contains, sounds like, and residual	The entity names are a 'Contains' match after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. There is at least one significant	HENDERSON EQUITY PARTNERS GP LTD
	token in common	word (not a common business word, and an English dictionary word or a very common word in Watchlist name data) in common between the two names. The first word of each name has the same	HENDERSON MANAGEMENT GROUP INC
		4-character Metaphone key. The list name is not an acronym alias of a longer primary entity name.	

Table 20: Loose Entity Matching Rules

Table 20:	Loose	Entity	Matching	Rules
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E440	Name without	The entity names are a 'Contains' match and there	HAMILTON NEWS
	business wordsis a common substring at least 8 characters in length after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed.like, and the first word of each name has the same 4		HAMILTON INVESTMENT CORP
	substring in common	ubstring in ommon The first word of each name has the same 4- character Metaphone key. The list name is not an acronym alias of a longer primary entity name.	
E450	Name without	The entity names are a 'Starts With' match after	JACOB
	suffixes 'Starts With'	number cardinal and ordinal standardization, and after common company prefixes and suffixes are removed. The list name is not an acronym alias of a longer primary entity name.	JACOBSON MANAGEMENT CO
E460	Name without business words has additional words and sounds like	Dusiness words has additionallonger entity name (in order) after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other	
	has the same 4-character Metaphone key. The list name is not an acronym alias of a longer primary entity name.		IDEAL ENTERPRISES INC
E470	Name without	All words in the shorter entity name match with a	AVANT GARD LTD
	business words has additional words with	Character Match Percentage of 80 or more in the longer entity name (in order) after number cardinal and ordinal standardization, and after	AVANTI ENTERPRISES INC
	typos and sounds like	common company prefixes, suffixes and other words are removed. The first word of each name has the same 4-character Metaphone key. The list name is not an acronym alias of a longer primary entity name.	
E480	Name without business words contains and	usiness words number cardinal and ordinal standardization, and	
	sounds like other words are removed. The first word of e name has the same 4-character Metaphone	other words are removed. The first word of each name has the same 4-character Metaphone key.	MOREXPRESS SA DE CV
	The list name is not an acronym alias of a longer primary entity name.		
E490	Name without suffixes 'Starts	The entity names are a 'Starts With' match after number cardinal and ordinal standardization, and after common company prefixes and suffixes are	INTERTRADE CLASSIC LTD
	With' and allows acronyms	removed.	INTER

Table 20: Loose Entity Matching Rules

E500	Name without suffixes contains, significant	The entity names are a 'Contains' match, there are at least two words that match with a Character Match Percentage of 80 or more, and the two entity names match with a Word Match	EG ANDG TECHNICAL SERVICES INC
	overlap and multiple words in	Percentage of 50 or more after number cardinal and ordinal standardization, and after common company prefixes and suffixes are removed.	TECHNICAL SERVICES
	common		
E510	Name contains with typos and multiple words in	The entity names are a "Contains" match where each word matches with a Character Match Percentage of 80 or more after number cardinal and ordinal standardization, and after common	FIRSA INTERNATIONAL LTD
	common	company prefixes and suffixes are removed. There are at least two words (not prefixes or suffixes) that match.	FIRST INTERNATIONAL COMMERCE BANK LTD

2.1.2 Ranking matches within Entity Name rules

For each entity or vessel name matching rule, matches are ranked according to how much and how strongly additional data matches between the customer record and the watch list:

Table 21 lists the Field Description for Ranking matches within Entity Name rules.

Match Rule	Summary of Matching Logic	Exa	mple Matching Data	
[Entity name rule], city, country	At least one city matches. At least one country matches.		City	Coun- try
			New York London	GB
			London	GB US
[Entity name rule],	At least one city matches.		City	
city			Paris London	
		Pari	S	

Table 21:	Ranking matches within Entity Name	rules
	Ranking matches within Energy Rame	i uics

[Entity name rule],	At least one country matches.		Country				
country		US					
			PK I	N US			
[Entity name rule] only	The entity name rule returns a match. No data in other fields.		N a m e	Count	try	City	
			A C M	-		-	
			A C M	-		-	
[Entity name rule] (conflict)	The entity name rule returns a match. Data in other fields do not match.		N a m e	Count	try	City	
			A C M	UK		London	
			A C M	FR		Paris	
[Vessel name rule] country	At least one country matches.		US	ntry N US			
[Vessel name rule] only	Vessel name rule returns a match. No data in other fields.		Nan	ne	Cou	ntry	Ci
			Dyn y	ast	-		ty -
			Dyn y	ast	_		-

Table 21:	Ranking	matches	within	Entity	Name rules
-----------	---------	---------	--------	--------	------------

[Vessel name rule] (conflict)	Vessel name rule returns a match. Data in other fields do not match.	Name	C ou nt ry	City
		Dynast y	U K	London
		Dynast y	F R	Paris

3 Entity Matching

This section details the default configuration when matching entities to Sanctions, PEP and EDD lists. In general, and by default, the matching strategy for entities in Oracle Financial Services Customer Screening will raise a possible match if there is an exact match or a fuzzy name match to a normal (nonacronym) entity name, or if there is an exact match to an acronym entity name.

The fuzzy entity name matching algorithms include the following techniques (amongst others):

- Standardizing entity names (for example, different forms of company name suffixes are standardized to a common form)
- Ignoring insignificant name tokens
- Typo tolerance
- Allowance for missing name tokens
- Allowance for different tokenization of the name

3.1 Identifier Preparation

The following identifiers are prepared for use in the entity matching process:

Table 22 lists the Field Description for Identifier Preparation.

Identifier	Summary of preparation logic
Original Entity Name	The original entity name, after Name Normalization. See section 3.1.1 "Name Normalization" below.
Standardized Entity Name	A standardized version of the entity name, with common entity name suffixes standardized. The standardization process may be amended by changing the Reference Data used to standardize tokens (such as LTD) and phrases (such as FIN SERVS).
Original Script Name	A whitespace normalized version of the original script name.
City	A pipe-separated list of cities.
Country Codes	A space-separated list of standard 2-character country codes.

Table 22: Identifier Preparation

3.1.1 Name Normalization

Entity names are normalized using the following logic:

- Standardization of accented characters.
- Removal of apostrophes.

 Replacement of all other characters apart from alpha (A-Z or a-z), numeric (0-9) or ampersand (&) characters with spaces.

Name Noise Characters Reference Data so that they are not replaced. In addition, if transliterating data before matching, transliteration must be done before the name normalization.	NOTE	addition, if transliterating data before matching, transliteration must be done
---	------	---

- Normalization of whitespace.
- Conversion to upper case.

3.2 Clustering

Oracle Financial Services Customer Screening provides three different clustering strategies for matching entities: Entity Name Tokens, Name Metaphone, and Name Trimmed. Any of the clusters may be activated or deactivated, as required, and different cluster limits can be configured.

3.2.1 Entity Name Tokens (dnClusterNameTokens)

This cluster uses the standardized entity name to generate cluster keys. The default logic is as follows:

- Remove initials.
- Remove common name tokens, such as Limited, or Corporation.
- Normalize whitespace.
- Convert space characters to pipe characters.

Examples

Table 23 lists the Field Description for Entity Name Tokens.

Table 23: Entity Name Tokens

dnEntityName	Name with initials and common name tokens stripped	dnClusterNameTo- kens
ANGLO CARIBBEAN CO LTD	ANGLO CARIBBEAN	ANGLOJCARIBBEAN
GUAMATUR S A	GUAMATUR	GUAMATUR

3.2.2 Name Metaphone (dnClusterLongName)

This cluster uses the standardized entity name to generate cluster keys. The default logic is as follows:

- Remove initials.
- Remove common name tokens, such as Limited, or Corporation.
- Normalize whitespace.
- Remove common business words, such as Company, or Association.
- Transliterate any non-Latin characters into Latin.

• Apply the Metaphone transformation (the standard double-Metaphone algorithm) outputting a key with a length of up to eight characters.

Examples

Table 24 lists the Field Description for Name Metaphone.

Table 24: Name Metaphone

dnEntityName	Name with initials, common name tokens and common business words stripped	dnCluster- LongName
HAVANA INTERNATIONAL BANK LTD	HAVANA BANK	HFNPNK
CIMEX S A	CIMEX	SMKS
LA EMPRESA CUBANA DE FLETES	EMPRESA CUBANA FLETES	AMPRSKPN

3.2.3 Name Trimmed (dnClusterShortName)

This cluster uses the standardized entity name to generate cluster keys. The default logic is as follows:

- Remove all whitespace.
- Left-trim the value to a maximum of 4 characters.

Examples

Table 25 lists the Field Description for Name Trimmed.

Table 25: Name Trimmed

dnEntityName	dnClusterShortName
HAVANA INTERNATIONAL BANK LTD	HAVA
CIMEX S A	CIME
LA EMPRESA CUBANA DE FLETES	LAEM

3.2.4 Registration Country Prohibition (Registration Country Code)

This cluster uses the space-delimited list of registration country codes to generate cluster keys by generating an array of the component country codes.

3.2.5 **Operating Country Prohibition (Operating Country Code)**

This cluster uses the space-delimited list of operating country codes to generate cluster keys by generating an array of the component country codes.

3.2.6 Start/End Name Tokens (dnClusterStartEndNameTokens)

This clustering method is designed as a looser version of the Entity Name Tokens cluster and allows for variation in entity names by creating clusters for the first five and last five characters of each name token.

The default logic is as follows:

- Remove initials.
- Remove common name tokens, such as Limited, or Corporation.
- Normalize whitespace.
- For each token that is longer than five characters, replace with two new tokens that are:
 - The first five characters of the token.
 - The last five characters of the token.

Examples

Table 26 lists the Field Description for Start or End Name Tokens.

Table 26: Start or End Name Tokens

dnEntityName	Name with initials and common name tokens stripped	dnClusterStartEndNameTokens
HAVANA INTERNATIONAL BANK LTD	HAVANA INTERNATIONAL BANK	HAVAN AVANA INTER IONAL BANK
CIMEX S A	CIMEX	CIMEX
LA EMPRESA CUBANA DE FLETES	LA EMPRESA CUBANA FLETES	LA EMPRE PRESA CUBAN UBANA FLETE LET ES

3.2.7 Original Script Name (dnClusterOriginalScript)

The Original Script Name cluster provides a clustering method for matching names represented in non-Latin writing systems. The cluster builder generates a key for each token in the name.

NOTE A single cluster value of "Myanmar" is generated for original script names written in the Burmese alphabet irrespective of the name. This is needed because token splitting is not possible for the Myanmar writing system as it does not use a space character between words. As a result, all original script name in Burmese will be compared during matching. This should not cause performance issues during screening provided there are a low number of customer records using this writing system.

The default logic of the cluster builder is as follows:

- Split the original script name into several name tokens, using a space character as the delimiter.
- Trim each name token to a maximum of 5 characters.
- Concatenate all of the trimmed token values with a pipe delimiter
- Deduplicate the list of keys.

Examples

Table 27 lists the Field Description for Original Script Name.

Table 27: Original Script Name

dnOriginalScriptName	dnClusterOriginalScript
Черен септември	Черен септе
北京航空航天大学	北 京 航 空 航 天 大 学
အံပုဂံ	Myanmar

3.3 Matching

Entity matching is centered on entity names. Other items of data, such as associated countries and cities, are used to strengthen a possible match.

3.3.1 Match Rules

The match rules in Oracle Financial Services Customer Screening are organized by the level of entity name match, with the strongest name matching rules at the top of the decision table.

Optional elimination rules exist that allow lower risk matches to be suppressed.

The following match rules are involved in entity screening:

- The elimination rules, which are used in the rule templates to suppress the generation of lower risk matches for example, low quality matches against list records with a low-risk score. The elimination rules may be moved up and down in order to change where they apply.
- The entity name matching rules. Entity name matching rules are organized by the level of entity name match, with the strongest matching rules placed at the top of the decision table.

NOTE	This means that the match rules are not ordered by strength across all identifiers. For example, a weaker match rule that is strengthened by matches on City and Country is likely to be a stronger overall match than a strong match rule with strongly contradictory data in the other fields.
	The with strongly contradictory data in the other fields.

• The loose entity matching rules. These are also based around entity name matching, but identify looser matches and are not enabled by default. These rules are likely to result in a large number of false-positive matches and are most likely to be of use when screening against sanctions lists, where it is important that no true matches are missed.

For the sake of clarity, match rules are divided into groups, as shown below:

Figure 2: Match rules

omparison N	Natch Rules Relationships Alert Groups	
Aatch Rule Gro	pups	
[E000] Prohib	itions	×
[V010] Vesse	part-standardized name exact	
F		
[V020] Vesse	name exact	
	I name exact I part-standardized name with typos	-
		₹†↓↓
		T 1 4 L Decision
[V030] Vesse	part-standardized name with typos	► T ↑ ↓ ↓ Decision REVIEW

As each group is selected, the match rules it contains are displayed in the window below.

The priority of the groups can be changed using the arrows below the Match Rules Group list. When a group is highlighted, you can:

- Click to move the group up one place on the list.
- · Click \blacksquare to move the group down one place on the list.
- Click to move the group to the top of the list.
- Click 📥 to move the group to the bottom of the list.

The remainder of this section describes the entity matching rules that are present in Oracle Financial Services Customer Screening in greater detail.

3.3.2 **Prohibition Rules**

The Prohibition rules check for country information in an entity's record against the list of prohibited countries and nationalities maintained in List Management.

Table 28 lists the Field Description for Prohibition Rules.

Group Code	Matching Rule	Summary of Rule Logic
E000A	Country prohibition - Operating country	The country or countries of operation given match at least one prohibited country.
E000B	Country prohibition - Registration country	The country or countries of registration given match at least one prohibited country.

Table 28: Prohibition Rules

3.3.3 Elimination Rules

Table 29 lists the Field Description for Elimination Rules.

Table 29: Elimination Rules

Elimination Rule	Summary of Rule Logic	Enabled by default?
ELIMINATE WHERE NO COUNTRY SHARED AND ALL SAFE	This rule will eliminate pairs of records if there are no countries in common in the Country fields, AND if all countries listed are on the Safe list. The Safe list is maintained in the Match - Entity Safe Countries ISO Codes Reference Data.	Yes
ELIMINATE WHERE CUSTOMER RISK SCORE BELOW THRESHOLD	This rule will eliminate pairs of records if the Customer Risk Score is below a threshold specified in the corresponding screening process.	No
ELIMINATE WHERE LIST RISK SCORE BELOW THRESHOLD	This rule will eliminate pairs of records if the List Risk Score is below a threshold specified in the corresponding screening process.	No
ELIMINATE WHERE LIST PEP RISK SCORE BELOW THRESHOLD	This rule will eliminate pairs of records if the List PEP Risk Score is below a threshold specified in the corresponding screening process	Yes

NOTE

No elimination rules are enabled by default in Sanctions screening.

3.3.4 Entity Matching Rules

All entity matching rules use a standardized form of the entity name. The strongest rules use the 'partstandardized name', meaning the entity names match after only simple global standardizations (such as considering 'AND', 'and', '&' as the same) are applied. Other rules apply additional rules for standardization as noted in the table below.

```
NOTE Wherever the term 'word' is used below, this means that there is a space-delimited token in the prepared names.
```

Table 30 lists the Field Description for Entity Matching Rules.

Group	Name Matching	Summary of Rule Logic	Example Matching
Code	Rule		Data
V010	Vessel	The part-standardized entity name	DYNASTY
	partstandardized name exact	matches the name of a listed vessel exactly.	DYNASTY

V020	Vessel name exact	The entity name matches the name of a	4TH OCEAN
		listed vessel after number cardinal and ordinal standardization.	FOURTH OCEAN
V030	Vessel	The part-standardized entity name	RAHIM
	partstandardized name with typos	matches the name of a listed vessel with a Character Match Percentage of 80-99%.	RAHIM 3
V040	Vessel name with	The entity names match with a Character	RAHUM 3
	typos	Match Percentage of 80-99% after number cardinal and ordinal standardization.	TRAHIM THREE
E010	Part-standardized name exact	The part-standardized entity name matches a listed entity name exactly.	HUMAN APPEAL INTERNATIONAL
			HUMAN APPEAL INTERNATIONAL
E020	Name exact	The entity names match exactly after	NOVEMBER 17
		number cardinal and ordinal standardization.	NOVEMBER
		standardization.	SEVENTEEN
E030	Original script	The original script names match exactly.	НИАЭП ОАО
	name exact		ΟΑΟ ΠΕΑΝΗ
E040	Name without	The entity names match exactly after	CAPITAL DIRECT LTD
	suffixes exact	number cardinal and ordinal standardization, and after common	CAPITAL DIRECT AG
		company prefixes and suffixes are removed.	
E050	Name without	The entity names match with a Word Match	PARAGON UK
	business words Percentage of 80% after number cardinal and ordinal standardization, and after		PARAGON
	similar and sounds like	common company prefixes, suffixes and	INVESTMENT
		other words are removed. The first word of each name has the same 4-character	CORPORATION
50/0		Metaphone key.	
E060	Name without business words	The entity names match exactly after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed.	LIFE HEALTHCARE GROUP HOLDINGS
	exact		LTD
			LIFE HEALTH CARE
			INC

E070	Name without business words has all words out-	All remaining words in each entity name match exactly, but in any order, after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed.		EDUCATION FOR HEALTH
	oforder			HEALTH EDUCATION SERVICES
E080	Name without suffixes 'Starts With' and multiple names in common	The entity names are a 'Starts With' match after number cardinal and ordinal standardization, and after common company prefixes and suffixes are removed. There are at least two significant words (not common business words) in common between the two names. The listed name is not an acronym alias of a longer primary entity name.		BAE SYSTEMS (LANCASTER HOUSE) LIMITED BAE SYSTEMS PLC
E090	Name without business words has all words with typos	All remaining words in each entity name match with a Character Match Percentage of 80 or more, after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed.		GERBERA ASSOCIATES LTD BERBERA
E100	Original script name in any order	All words in the Original Script Names match exactly, in any order.		ОАО НИАЭП НИАЭП ОАО
E110	Original script name	with typos	The Original Script Names match with a	Επαναστατική Αριστερά
			Character Match Percentage of 80% or more.	Επανασταική Αριστερά

E120	Name without business words with typos, and sounds like	The entity names match with a Character Match Percentage of 80 ore more after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. The first word of each name has the same 4-character	GOLDSTREAM PROPERTIES LTD GOLDSTEIN PROPERTIES INC
		Metaphone key and the first three letters of each name are the same.	
E130	Name without suffixes contains, similar and multiple names in common	The entity names are a 'Contains' match and the Word Edit Distance is no more than one between the names (where each word matches with a Character Match	HAMPSHIRE HERITAGE DEVELOPMENTS LTD
			HERITAGE DEVELOPMENT CORPORATION
		Percentage of 80 or more), after number cardinal and ordinal standardization, and after common company prefixes and suffixes are removed. There are at least two significant words (not common business words) in common between the two names.	

E140	Name has additional words, sounds like	All words in the	MOSCOW CITY
	and multiple names in common	shorter entity name	CENTER PLC
		exist in the longer entity name (in order) after number cardinal and ordinal standardization, and after common company prefixes and suffixes are removed. There are at least two significant words (not common business words) in common between the two names. The list name is not an acronym alias of a longer primary entity name.	MOSCOW CENTER
E150	Name without business words contains, sounds like and multiple names in common	The entity name is a 'Contains' match with a listed entity name, after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. There are at least two significant words (not common business words) in common between the two names. The first word of each name has the same 4-character Metaphone key.	HI-TECH RECRUITMENT LTD HI TECH GROUP
E160	Original script name in any order with typos	All words in the original script name match with a Character Match Percentage of 80 or more, in any order.	Μαύρος Σεπτέμβρης Σεπτέμβρης Μαύροςς

E170	Name without business words has most words out-oforder Name Matching Rule	The entity names match (in any order) with a Word Match Percentage of between 75 and 99, after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. The list name is not an acronym alias of a longer primary entity name. Summary of Rule Logic	BACK TO HEALTH CLINICS LIMITED BACK TO HEALTH CHIROPRACTIC Example Matching Data
E180	Name without business words, similar, sounds like, with multiple names and a residual token in common	All words in the shorter entity name exist in the longer entity name (in order) after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. There are at least two significant words (not common business words) in common between the two names, and at least one of these is not a word in the English dictionary or a very common word in Watchlist name data. The list name is not an acronym alias of a longer primary entity name.	CHARLES ASH UK LTD CHARLES F ASH CONSTRUCTION CO INC

E190	Name without business words, similar with typos, sounds like, with multiple names	All words in the shorter entity name	CLARKS HOME BAKERY LTD
	and residual token in common.	match with a Character Match Percentage of 80 or more in the longer entity name (in order) after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. There are at least two significant words (not common business words) that match with a Character Match Percentage of 80 or more, and at least one of these is not a word in the English dictionary or a very common word in Watchlist name data. The list name is not an acronym alias of a longer primary entity name.	CLARK HOMES INC
		The group name differs from the rule name.	

E200	Name without business words, similar, sounds like,	All words in the shorter entity name	AMERICAN MILITARY
		match in the longer	
	and residual token in	entity name (in	SUPPLY
	common	order) after number	AMERICAN SUPPLY
		cardinal and ordinal	CO
		standardization,	
		and after common	
		company prefixes,	
		suffixes and other	
		words are removed.	
		The names match with a Word Match	
		Percentage of 50 or	
		more when	
		common business	
		words are not	
		stripped. There are	
		at least two	
		significant words	
		(not common	
		business words)	
		that match. The first word of each name	
		has the same 4-	
		character	
		Metaphone key. The	
		list name is not an	
		acronym alias of a	
		longer primary	
		entity name.	
E210	Name has additional words tolerant,	All words in the	GENERAL ATOMICS
	sounds like and	shorter entity name	GENERAL BUREAU
	multiple names in common	match in the longer entity name (in	OF ATOMIC ENERGY
		order) with a	GBAF
		Character Match	00,12
		Percentage of 80 or	
		more after number	
		cardinal and ordinal	
		standardization.	
		There are at least	
		two significant	
		words (not common business words) in	
		common between	
		the two names. The	
		list name is not an	
		acronym alias of a	
		acronym alias of a longer primary	

E220	Name without suffixes contains, similar	The entity names	ACCLAIM ACM LTD
E220	Name without suffixes contains, similar and residual token in common	The entity names are a 'Contains' match and the Word Edit Distance is no more than one between the names (where each word matches with a Character Match Percentage of 80 or more), after number cardinal and ordinal standardization, and after common company prefixes and suffixes are removed. There is at least one significant word in common (not a common business word, a word in the English dictionary or a very common word in Watchlist name	ACCLAIM ACM LTD
E230	Name without suffixes 'Starts With' and residual token in common	data). The entity names are a 'Starts With' match after number cardinal and ordinal standardization, and after common company prefixes and suffixes are removed. There is at least one significant word in common (not a common business word, a word in the English dictionary or a very common word in Watchlist name data). The listed name is not an acronym alias of a longer primary entity name.	ENRON METALS BROKERS LTD ENRON CORP

E240	Name without suffixes 'Starts With' and substring in common	The entity names are a 'Starts With' match, and there is a common substring at least 8 characters in length, after number cardinal and ordinal standardization, and after common company prefixes and suffixes are removed. The listed name is not an acronym alias of a longer primary entity name.	ACCURATE SECTION BENDERS LTD ACCURATE
E250	Name without suffixes contains, residual token in common and significant overlap	The entity names are a 'Contains' match and the Word Match Percentage is 50 or more, after number cardinal and ordinal standardization, and after common company prefixes and suffixes are removed. There is at least one significant word in common (not a common business word, a word in the English dictionary or a very common word in Watchlist name data).	NON EMERGENCY TRANSPORT INC ACTION NON EMERGENCY TRANSPORTATION

E260	Name without common tokens exact, and multiple residual tokens in common	The entity names match exactly, with at least two words matching, after number cardinal and ordinal standardization, and after common company prefixes, suffixes, and other words, and all English dictionary and common Watchlist name	LIFE CARE CENTER PUNTA GORDA PORT OF PUNTA GORDA
E270	Original script name has additional names	All words are removed. All words in the shorter original script name match in the longer original script name (in order), and there are at least two matching words.	Въоръжена ислямска група Въоръжена група
E280	Name without suffixes contains, multiple names in common and significant overlap	The entity names are a 'Contains' match and the Word Match Percentage is 50 or more, after number cardinal and ordinal standardization, and after common company prefixes and suffixes are removed. There is at least two significant words (not common business words) that match with a Character Match Percentage of 80 or more.	CITY TRANS LTD CAPITAL CITY TRANS SERV INC

E290	Name without business words similar and	The entity names	IBERIA AIRLINES
Group Code	full name sounds like	match with a Character Match Percentage of between 80 and 99 after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. The names share the same metaphone key after number cardinal and ordinal standardization.	IBERAIR LINES

E300	Name without business words similar with typos, sounds like and significant overlap	All words in the shorter entity name match with a Character Match	MED CLINIC LTD
			MED AMERICA CLINICS INC
		Percentage of 80 or more in the longer	
		entity name (in	
		order) after number	
		cardinal and ordinal	
		standardization,	
		and after common	
		company prefixes,	
		suffixes and other	
		words are removed.	
		The names match	
		with a Word Match	
		Percentage of 50 or	
		more when	
		common business	
		words are not	
		stripped. There are at least two	
		significant words	
		(not common	
		business words)	
		that match with a	
		Character Match	
		Percentage of 80 or	
		more. The first word	
		of each name has	
		the same 4character	
		Metaphone key. The	
		list name is not an	
		acronym alias of a	
		longer primary	
		entity name.	

E310	Name has additional words, sounds like and residual token in common	All words in the shorter entity name exist in the longer entity name (in order) after number cardinal and ordinal standardization. There is at least one significant word (not a common business word, an English dictionary word or a word or a common Watchlist name word) in common between the two names. The list name is not an acronym alias of a longer primary entity name.	DJ CASE AND ASSOCIATES INC DJ AND ASSOCIATES INC
E320	Name has additional words with typos, sounds like and residual token in common	All words in the shorter entity name match with a Character Match Percentage of 80 or more in the longer entity name (in order) after number cardinal and ordinal standardization. There is at least one significant word (not a common business word, an English dictionary word or a word or a common Watchlist name word) that matches with a Character Match Percentage of 80 or more. The list name is not an acronym alias of a longer primary entity name.	GARLOCK GARLICK HELICOPTERS INC

E330	Name has additional words, sounds like and substring in common	All words in the shorter entity name exist in the longer entity name (in order) after number cardinal and ordinal standardization. There is a common substring of at least 8 characters in length between the two names after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. The list name is not an acronym alias of a longer primary entity name.	NATIONWIDE SECRETARIAL SERVICES LTD NATIONWIDE SERVICES
------	--	--	---

E340	Name without business words, similar, sounds like and multiple names in common	All words in the shorter entity name match in the longer entity name (in order) after number cardinal and ordinal standardization, and after common	ds like and multiple names in mon ds like and multiple names in mon ds like and multiple names in mon ds like and multiple names in match in the longer entity name (in order) after number cardinal and ordinal standardization, and after common	OKLAHOMA FAMILY MEDICAL CENTER CENTRAL MEDICAL
		company prefixes, suffixes and other words are removed. There are at least two significant words (not common business words) that match. The first word of each name has the same 4- character Metaphone key. The list name is not an acronym alias of a longer primary entity name.		

F350	Name without husiness words similar with	All words in the	
E350	Name without business words, similar with typos, sounds like and multiple names in common	All words in the shorter entity name match with a Character Match Percentage of 80 or more in the longer entity name (in order) after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. There are at least two significant words (not common business words) that match with a Character Match Percentage of 80 or more. The first word of each name has the same 4- character Metaphone key. The list name is not an acronym alias of a longer primary entity name.	BLACK CHAIR LTD BLACK WORLD COLLEGE OF HAIR DESIGN
E360	Name without business words has typos and sounds like	The entity names match with a Character Match Percentage of between 80 and 99 after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. The first word of each name has the same 4-character Metaphone key.	BOURNE CHIROPRACTIC LTD BARNO CHIROPRACTIC

E370	Name without suffixes contains with typos and multiple names in common	The entity names are a "Contains" match where each word matches with a Character Match Percentage of 80 or more after number cardinal and ordinal standardization, and after common company prefixes and suffixes are removed. There are at least two significant words (not common business words) that match.	NEW ORLEANS MEDICAB OF METRO NEW ORLEANS
E380	Name without suffixes contains, similar, and multiple words in common	The entity names are a 'Contains' match and the Word Edit Distance is no more than one between the names (where each word matches with a Character Match Percentage of 80 or more), after number cardinal and ordinal standardization, and after common company prefixes and suffixes are removed. There are at least two significant words (not common business words) that match with a Character Match Percentage of 80 or more.	GROSVENOR NURSING SERVICES INC

E390	Original script name has additional names with typos	All words in the shorter original script name match in the longer original script name (in order) with a Character Match Percentage of 80 or more, and there are at least two matching words.	Арабски революционни бригади Арабски революциони
E400	Name has additional words and sounds like	All words in the shorter entity name exist in the longer entity name (in order) after number cardinal and ordinal standardization.	ATRIUM INCORPORATORS WORLDWIDE LTD ATRIUM
E410	Name has additional words with typos and sounds like	All words in the shorter entity name match in the longer entity name (in order) with a Character Match Percentage of 80 or more after number cardinal and ordinal standardization. The first word of each name has the same 4-character Metaphone key.	BRILLIANT GENERAL BUILDING CONTRACTOR LTD BRILLIANCE
E420	Name without business words loose match and full name sounds like	The entity names match with a Character Match Percentage of between 60 and 79 after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. The names have the same Metaphone key.	BRC PRC

3.3.5 Loose Entity Matching Rules

Table 31 lists the Field Description for Loose Entity Matching Rules.

Group Code	Name Match- ing Rule	Summary of Rule Logic	Example Match- ing Data
E430	Name without business words contains, sounds like, and residual	The entity names are a 'Contains' match after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. There is at least one significant	HENDERSON EQUITY PARTNERS GP LTD
	token in common	word (not a common business word, and an English dictionary word or a very common word in Watchlist name data) in common between the two names. The first word of each name has the same	HENDERSON MANAGEMENT GROUP INC
		4-character Metaphone key. The list name is not an acronym alias of a longer primary entity name.	
E440	Name without	The entity names are a 'Contains' match and there	HAMILTON NEWS
	business words contains, sounds like, and substring in common	is a common substring at least 8 characters in length after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed.	HAMILTON INVESTMENT CORP
		The first word of each name has the same 4- character Metaphone key. The list name is not an acronym alias of a longer primary entity name.	
E450	Name without	The entity names are a 'Starts With' match after	JACOB
	suffixes 'Starts With'	number cardinal and ordinal standardization, and after common company prefixes and suffixes are removed. The list name is not an acronym alias of a longer primary entity name.	JACOBSON MANAGEMENT CO
E460	Name without business words has additional words and sounds like	All words in the shorter entity name exist in the longer entity name (in order) after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other words are removed. The first word of each name	IDEAL SOLUTION ESTATES MANAGEMENT LTD
		has the same 4-character Metaphone key. The list name is not an acronym alias of a longer primary entity name.	IDEAL ENTERPRISES INC

Table 31: Loose Entity Matching Rules

E470	Name without business words has additional words with typos and	All words in the shorter entity name match with a	AVANT GARD LTD			
		Character Match Percentage of 80 or more in the longer entity name (in order) after number cardinal and ordinal standardization, and after common company prefixes, suffixes and other	AVANTI ENTERPRISES INC			
	sounds like					
E480	Name without business words contains and sounds like	The entity names are a 'Contains' match after number cardinal and ordinal standardization, and after common company prefixes, suffixes and	MOREX TRADING LTD			
		other words are removed. The first word of each name has the same 4-character Metaphone key.	MOREXPRESS SA DE CV			
		The list name is not an acronym alias of a longer primary entity name.				
E490	Name without suffixes 'Starts With' and allows acronyms	The entity names are a 'Starts With' match after number cardinal and ordinal standardization, and after common company prefixes and suffixes are	INTERTRADE CLASSIC LTD			
		removed.	INTER			
E500	Name without suffixes contains, significant overlap and multiple words in common	The entity names are a 'Contains' match, there are at least two words that match with a Character Match Percentage of 80 or more, and the two entity names match with a Word Match Percentage of 50 or more after number cardinal and ordinal standardization, and after common company prefixes and suffixes are removed.	EG ANDG TECHNICAL SERVICES INC TECHNICAL SERVICES			
E510	Name contains with typos and multiple words in	The entity names are a "Contains" match where each word matches with a Character Match Percentage of 80 or more after number cardinal and ordinal standardization, and after common	FIRSA INTERNATIONAL LTD			
	common	company prefixes and suffixes are removed. There are at least two words (not prefixes or suffixes) that match.	FIRST INTERNATIONAL COMMERCE BANK LTD			

1.1.1 Ranking matches within Entity Name rules

For each entity or vessel name matching rule, matches are ranked according to how much and how strongly additional data matches between the customer record and the watch list:

Table 32 lists the Field Description for Ranking matches within Entity Name rules.

Match Rule	Summary of Matching Logic	Example Matching Data				
[Entity name rule], city, country	At least one city matches. At least one country matches.		City			Coun- try
			New York London		GB	
			London			GB US
[Entity name rule], city	At least one city matches.		City			
		Pari		s London		
		i un				
[Entity name rule], country	At least one country matches.		Cou US	ntry		
		PK IN US				
[Entity name rule] only	The entity name rule returns a match. No data in other fields.		N a m e	Country	City	
			A C M	-	-	
			A C M	-	-	
[Entity name rule] (conflict)			N a m e	Country	City	
			A C M	UK	Lon	don
			A C M	FR	Pari	s

Table 32: Ranking matches within Entity Name rules

[Vessel name rule] country	At least one country matches.	Country US PK IN US			
[Vessel name rule] only	Vessel name rule returns a match. No data in other fields.	Name Dynast y Dynast y	Country -		Ci ty -
[Vessel name rule] (conflict)	Vessel name rule returns a match. Data in other fields do not match.	Name Dynast y Dynast y	C ou ry U K F R	City London Paris	

Table 32: Ranking matches within Entity Name rules

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