# Yugandhar

# Open Master Data Management (MDM) Hub

# **API and Transaction Reference Guide**

Yugandhar Open MDM Hub Release - V1.0.0 Date - 27/12/2017

Copyright [2017] [Yugandhar Open MDM Hub]

Licensed under the Apache License, Version 2.0 (the "License");

you may not use this file except in compliance with the License.

You may obtain a copy of the License at

limitations under the License.

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and

# Contents

invo	oking	Transactions on Yugandhar MDM Hub	10
•	R	EST Webservice	12
•	N	1Q interface	12
The	JSON	N Message layout	13
C	comm	on structure for invoking all transactions	13
R	eque	st Message Layout	13
	•	Header Object	13
	•	TxnPayload Object	14
	•	Primary Key Auto generation Vs providing in the request	14
R	espo	nse Message Layout	15
	•	Header Object	15
	•	TxnPayload Object	15
	•	Error Response	15
S	ampl	e Request and Response Message	16
Out	of th	e Box Transactions	19
В	ase e	ntity services	19
C	Compo	osite Services	19
Δ	pplic	ation Configuration Management services	20
	1.	createConfigAppPropertiesBase	20
	2.	createConfigErrorcodeRegistryBase	20
	3.	createConfigInquiryLevelsBase	20
	4.	createConfigLanguageCodeBase	21
	5.	createConfigTxnRegistryBase	21
	6.	findAllConfigErrorcodeRegistryByLanguageCodeBase	21
	7.	findAllConfigInquiryLevelsBase	22
	8.	findAllConfigInquiryLevelsByBusinessKeyBase	22
	9.	findAllConfigLanguageCodesBase	22
	10.	findConfigAppPropertiesByBusinessKeyBase	23
	11.	findConfigErrorcodeRegistryByBusinessKeyBase	23
	12.	findConfigLanguageCodeByBusinessKeyBase	23

13.	findConfigTxnRegistryByBusinessKeyBase	24
14.	retrieveConfigAppPropertiesBase	24
15.	retrieveConfigErrorcodeRegistryBase	24
16.	retrieveConfigInquiryLevelsBase	24
17.	retrieveConfigLanguageCodeBase	25
18.	retrieveConfigTxnRegistryBase	25
19.	updateConfigAppPropertiesBase	25
20.	updateConfigErrorcodeRegistryBase	25
21.	updateConfigInquiryLevelsBase	26
22.	updateConfigLanguageCodeBase	26
23.	updateConfigTxnRegistryBase	26
Autho	rization Framework services	27
1.	createAuthRolesRegistryBase	27
2.	updateAuthRolesRegistryBase	27
3.	retrieveAuthRolesRegistryBase	27
4.	find Auth Roles Registry By Business Key Base	28
5.	createAuthUserRegistryBase	28
6.	updateAuthUserRegistryBase	28
7.	retrieveAuthUserRegistryBase	28
8.	findAuthUserRegistryByBusinessKeyBase	29
9.	create Auth Userrole Access control Base	29
10.	update Auth Userrole Access control Base	29
11.	retrieve Auth Userrole Access control Base	29
12.	find Auth Userrole Access control By Business Key Base	30
13.	findAuthUserroleAccesscontrolByRegistryIdpkBase	30
14.	createAuthUserRoleAssocBase	30
15.	update Auth User Role Assoc Base	30
16.	retrieveAuthUserRoleAssocBase	31
17.	findAuthUserRoleAssocByBusinessKeyBase	31
18.	findAllRecordsByAuthUserRegistryIdpkBase	31
19.	findAllRecordsByAuthRolesRegistryIdpkBase	32
Batch	Framework Management services	33

	1.	createBatchEntityToProcessBase	33
	2.	updateBatchEntityToProcessBase	33
	3.	retrieveBatchEntityToProcessBase	33
M	atch	And Merge Framework Management services	34
	1.	createInactiveLeRegistryBase	34
	2.	createMatchCandidateLeRegistryBase	34
	3.	createMatchMergedLeAssocBase	34
	1.	createRefMatchScoreBase	35
	4.	createRefMatchThresholdBase	35
	5.	findAllRefMatchScoreByMatchEntityObjectName	35
	6.	findAllRefMatchThresholdBase	36
	7.	findRefMatchScoreByBusinessKeyBase	36
	8.	findRefMatchThresholdByBusinessKeyBase	36
	9.	retrieveInactiveLeRegistryBase	36
	10.	retrieveMatchCandidateLeRegistryBase	37
	11.	retrieveMatchMergedLeAssocBase	37
	12.	retrieveRefMatchScoreBase	37
	13.	retrieveRefMatchThresholdBase	37
	14.	updateInactiveLeRegistryBase	38
	15.	updateMatchCandidateLeRegistryBase	38
	16.	updateMatchMergedLeAssocBase	38
	17.	updateRefMatchScoreBase	38
	18.	updateRefMatchThresholdBase	39
Da	ata T	able Management Services (Base)	40
	1.	createAccountAddressAssocBase	40
	2.	createAccountBase	40
	3.	createAccountPhoneAssocBase	.40
	4.	createAddressBase	40
	5.	createCorporationnamesBase	41
	6.	createEntityGroupAssocBase	41
	7.	createEntityGroupBase	41
	8	createl eAccountAssocRase	42

9.	createLeAddressAssocBase	42
10.	. createLeCorporationBase	42
11.	. createLeIdentifierKycRegistryBase	42
12.	. createLePersonBase	43
13.	. createLePhoneAssocBase	43
14.	. createLePreferencesBase	43
15.	. createLePropertyAssocBase	44
16.	. createLeSystemKeysRegistryBase	44
17.	. createLeToLeRelationshipBase	44
18.	. createLeVehicleAssocBase	44
19.	. createLegalentityBase	45
20.	. createMiscellaneousInfoBase	45
21.	. createPersonnamesBase	45
22.	. createPhoneStandardizedBase	46
23.	. createPropertyBase	46
24.	. createVehicleBase	46
25.	. findAllAccountAddressAssocByAccountIdPkBase	46
26.	. find All Account Phone Assoc By Account Id Pk Base	47
27.	. find All Miscellaneous Info By Entity Id Pk Base	47
28.	. findCorporationnamesByLegalEntityIdBase	47
29.	. find Entity Group Assoc By Entity Group Idpk Base	48
30.	. findEntityGroupAssocByEntityIdPkBase	48
31.	. findLeAccountAssocByAccountIdPkBase	48
32.	. findLeAccountAssocByLegalEntityIdPkBase	49
33.	. findLeAddressByLegalEntityIdPkBase	49
34.	. findLeIdentifierKycRegistryByLegalEntityIdPkBase	49
35.	. find Le Phone Assoc By Legal Entity Id Pk Base	50
36.	. findLePreferencesByLegalEntityIdPkBase	50
37.	. findLePropertyAssocByLegalEntityIdPkBase	51
38.	. findLeSystemKeysRegistryByLegalEntityIdPkBase	51
39.	. findLeToLeRelationshipByLegalentityIdpkBase	51
40.	. findLeVehicleAssocBvLegalEntitvIdPkBase	52

41.	findPersonnamesByLegalEntityIdBase	52
42.	retrieveAccountAddressAssocBase	53
43.	retrieveAccountBase	53
44.	retrieveAccountPhoneAssocBase	53
45.	retrieve Address Base	53
46.	retrieveCorporationnamesBase	54
47.	retrieve Entity Group Assoc Base	54
48.	retrieveEntityGroupBase	54
49.	retrieveLeAccountAssocBase	54
50.	retrieveLeAddressAssocBase	55
51.	retrieveLeCorporationBase	55
52.	retrieveLeIdentifierKycRegistryBase	55
53.	retrieve Le Person Base	55
54.	retrieveLePhoneAssocBase	56
55.	retrieveLePreferencesBase	56
56.	retrieveLePropertyAssocBase	56
57.	retrieveLeSystemKeysRegistryBase	57
58.	retrieveLeToLeRelationshipBase	57
59.	retrieveLeVehicleAssocBase	57
60.	retrieveLegalentityBase	57
61.	retrieve Miscellaneous Info Base	58
62.	retrievePersonnamesBase	58
63.	retrievePhoneStandardizedBase	58
64.	retrievePropertyBase	59
65.	retrieveVehicleBase	59
66.	updateAccountAddressAssocBase	59
67.	updateAccountBase	59
68.	updateAccountPhoneAssocBase	60
69.	updateAddressBase	60
70.	updateCorporationnamesBase	60
71.	updateEntityGroupAssocBase	60
72.	updateEntityGroupBase	61

	73.	updateLeAccountAssocBase	61
	74.	updateLeAddressAssocBase	61
	75.	updateLeCorporationBase	61
	76.	updateLeIdentifierKycRegistryBase	62
	77.	updateLePersonBase	62
	78.	updateLePhoneAssocBase	62
	79.	updateLePreferencesBase	62
	80.	updateLePropertyAssocBase	63
	81.	updateLeSystemKeysRegistryBase	63
	82.	updateLeToLeRelationshipBase	63
	83.	updateLeVehicle AssocBase	64
	84.	updateLegalentityBase	64
	85.	update Miscellaneous Info Base	64
	86.	updatePersonnamesBase	64
	87.	updatePhoneStandardizedBase	65
	88.	updatePropertyBase	65
	89.	updateVehicleBase	65
C	ata Ta	able Management Services (Composite)	67
	1.	searchAuthRoles	67
	2.	searchAuthUsers	68
	3.	searchAuthAccessControl	68
	4.	createAccount	69
	5.	createAccountAddressAssociation	70
	6.	createAccountPhoneAssociation	70
	7.	createEntityGroup	71
	8.	createLeAccountAssociation	71
	9.	createLeAddressAssociation	72
	10.	createLeCorporation	72
	11.	createLePerson	72
	12.	createLePhoneAssociation	73
	13.	createLePropertyAssociation	73
	14.	createLeVehicleAssociation	74

15.	createLegalEntity	74
16.	findAllAccountAddressAssocByAccountId	75
17.	findAllAccountPhoneAssocByAccountId	75
18.	find All Le Account Assoc By Legal Entity Id	76
19.	findAllLeAddressAssocByLegalEntityId	76
20.	find All Le Phone Assoc By Legal Entity Id	77
21.	find All Le Property Assoc By Legal Entity Id	77
22.	find All Le Vehicle Assoc By Legal Entity Id	78
23.	performLeMatch	78
24.	retrieveAccountAddressByAccountAddressAssocId	79
25.	retrieveAccountByAccountId	79
26.	retrieveAccountPhoneByAccountPhoneAssocId	80
27.	retrieveEntityGroupByEntityGroupId	80
28.	retrieveLeAccountByLeAccountAssocId	81
29.	retrieveLeAddressByLeAddressAssocId	81
30.	retrieveLeCorporationByLegalEntityId	82
31.	retrieveLePersonByLegalEntityId	82
32.	retrieveLePhoneByLePhoneAssocId	83
33.	retrieveLePropertyByLePropertyAssocId	83
34.	retrieveLeVehicleLeVehicleAssocId	84
35.	retrieveLegalEntityByLegalEntityId	84
36.	searchAccountByAccountAttributes	85
37.	searchAccountByLEAttributes	85
38.	searchInactiveLeRegistry	86
39.	searchLegalEntityByAccountAttributes	87
40.	searchLegalEntityByLEAttributes	87
41.	searchMatchCandidateLE	88
42.	searchMatchCandidateLeRegistryBase	89
43.	searchMatchMergedLeAssocBase	89
44.	updateAccount	90
45.	updateAccountAddressAssociation	91
46.	updateAccountPhoneAssociation	91

	47.	updateEntityGroup	92
	48.	updateLeAccountAssociation	92
	49.	updateLeAddressAssociation	93
	50.	updateLeCorporation	93
	51.	updateLePerson	94
	52.	updateLePhoneAssociation	94
	53.	updateLePropertyAssociation	95
	54.	updateLeVehicle Association	95
	55.	updateLegalEntity	96
R	eferenc	e data Table Management services	98
	Create	Request - sample JSON message	98
	update	e request - sample JSON message	98
	Retriev	ve Request - sample JSON message	99
	findBy	BusinessKey request - sample JSON message.	. 100
	findAll	RecorfdsByLanguageCode request - sample JSON message.	. 100
	List of	Reference data Management services following common request structure	. 102
Def	ault Inq	uiry levels for Legal entity and Account – Default configuration	. 111

# **About Yugandhar Open MDM Hub Project**

Master Data Management came a long way in last decade or so. There are currently more than 20 MDM solutions catering to various specializations of MDM like Customer Data Integration (CDI), Product Information Management (PIM), vendor and supplier management etc. However most of these solutions come with licensing costs amounting to thousands of dollar. To offer a completely free solution which would be made available through Apache 2.0 license, A Project is started in 2017 under the name 'Yugandhar Open MDM Project' to build Open Source MDM solutions catering to CDI, PIM and Data Governance Capabilities. Yugandhar in Sanskrit means Ever Lasting and the strongest of its time. Our vision is to build the strongest, Open Source, Multi Domain, Cross Industry and completely free MDM Solution.

We are happy to announce that the first release of the Yugandhar MDM Hub catering to CDI solution is built with Open source technologies like Spring and Hibernate etc, inbuilt data Model, 400+ ready to use services and having incredible Out of the Box capabilities is currently being distributed. We aim to make the current CDI offering the strongest and Planning to bring Data Stewardship and PIM solutions in upcoming years.

This docur	his document nent covers the Out of the box (OOTB) API and services provided by MDM Hub which can be
invoked fr logic.	om out side the MDM Hub or can be utilized to build a new composite service having custom

# **Invoking Transactions on Yugandhar MDM Hub**

#### • REST Webservice

Testing the Yugandhar Open MDM Hub REST webservices is covered in Development Environment Setup guide section 'TEST With SOAPUI'.

#### MQ interface

MQ messages can be invoked using MQ client. You may build your own java class to send message to request queue by taking reference from YugJMSMessageSender class or use The response will be sent to default response queue. Also take help from activemq site <a href="http://activemq.apache.org/how-to-unit-test-jms-code.html">http://activemq.apache.org/how-to-unit-test-jms-code.html</a>.

We will be using SOAPUI based testing approach in this document.

# The JSON Message layout

#### Common structure for invoking all transactions

All the transactions must follow a predefined format to invoke transaction on MDM hub. The request and response have Transaction Transfer Object (TxnTransferObj). The transfer object encapsulates Header and Payload objects. The response may additionally have error response object inside transfer object.

#### **Request Message Layout**

#### Header Object

The header object has below attributes

- requesterLanguage: The language of the request. It is referred from CONFIG\_LANGUAGE\_CODE table.
- requesterLocale: The locale of the requester
- userName: The username of the requester. This attribute is used for authorization
- userRole: The role of the requester. This attribute is used for authorization.
- txnCorrelationId: The correlation id of the message. This is sent back in the response as it is.
- txnMessageId: The message id of the transaction. The value of this attribute is used to update the UPDATED\_TXN\_REF\_ID during persistent transaction. i.e. for create / update transaction all the tables getting updated will have UPDATED\_TXN\_REF\_ID updated with this this id which can be used to trace the objects changed in one transaction.
- requestOriginSource: This attribute is used to define the request origin of the message. This attribute can be used to perform any additional logic while executing transaction.
- requesterSystem: This attribute is used to define the requesting system of the message. This attribute can be used to perform any additional logic while executing transaction.
- transactionResponseCode: This is the response code of the transaction which can either be SUCCESS or FAIL.
- requestTimeStamp: The timestamp when the request is received.
- responseTimeStamp: The timestamp when the response is sent back.
- TotalExecutionTimeMillies: The total execution time of the transaction in milliseconds.
- transactionServiceName: The name of the transaction being invoked on MDM hub. E.g. createLegalEntity.

#### Sample header Object -

```
"txnCorrelationId": null,
"txnMessageId": "",
"requestOriginSource": null,
"requesterSystem": null,
"transactionServiceName": "createLegalEntity"
}
```

#### • TxnPayload Object

The txnPayload is the default object encapsulating all the data objects. Also this object has the pagination related properties as well.

Refer Javadoc for the list of DOs and attributes of this object.

• Primary Key Auto generation Vs providing in the request

Snippet: Create legal entity transaction with user provided idpk

```
"transactionServiceName": "createLegalEntity"
},
"txnPayload": {
    "legalentityDO": {
        "primaryKeyDO": {
        "idPk": "77776663666AAAA211"
        },
        "displayName": "JOHN MCLEAN",
```

Snippet: Create legal entity transaction with auto generated idpk

```
"transactionServiceName": "createLegalEntity"
},
"txnPayload": {
    "legalentityDO": {
    "idPk": null
    "displayName": "JOHN MCLEAN",
```

Refer section 'Pluggable primary keys' section of 'Development and Customization guide' for more details.

# **Response Message Layout**

#### • Header Object

Same as request object. Additionally 'totalExecutionTimeMillies' is sent in the response which denotes the time in milliseconds consumed for processing the request.

#### • TxnPayload Object

Same as request object. Additionally the response would have responseCode as 'SUCCESS' or 'FAIL' which denotes if the transaction is successful or failed in MDM Hub.

#### • Error Response

#### Sample error response

```
{
    "responseCode": "FAIL",
    "txnHeader": {
        "requesterLanguage": "1",
        "userName": "admin",
        "txnMessageId": "0909cd3c-b4c1-495e-8ce1-6d8f89a7c9ec",
        "transactionServiceName": "createLegalEntity"
    },
    "txnPayload": {"errorResponseObj": {
        "validationResult": false,
        "errorCode": "10085",
        "errorMessage": "lePersonDO.genderRefkey is needed in the request",
        "additionalErrorMessage": "lePersonDO.genderRefkey is needed in the request"
}}
}
```

# Sample Request and Response Message

```
Sample Request
                                                           Sample Response
"txnHeader": {
                                                            "responseCode": "SUCCESS",
       "requesterLanguage": "1",
                                                            "txnHeader": {
       "requesterLocale": null,
                                                                   "requesterLanguage": "1",
       "userName": "yugandhar",
                                                                   "userName": "yugandhar",
       "userRole": "admin",
                                                                   "userRole": "admin",
                                                                   "txnMessageId": "326dfd40-157b-4921-b896-55679a46cfa0",
       "accessToken": null,
                                                                   "transactionServiceName": "createLegalEntity",
       "txnCorrelationId": null.
       "txnMessageId": "",
                                                                   "totalExecutionTimeMillies": "1221"
       "requestOriginSource": null,
       "requesterSystem": null,
                                                           "txnPayload": {
       "paginationStartIndex": null,
                                                                   "legalentityDO": {
       "paginationEndIndex": null,
                                                                          "idPk": "11116663666777799d1n",
       "paginationTotalResultCount": null,
                                                                          "version": 0,
                                                                          "createdTs": "2018-01-08T09.39.24.041+0000",
       "transactionServiceName": "createLegalEntity"
                                                                          "updatedTs": "2018-01-08T09.39.24.041+0000",
"txnPayload": {
                                                                          "updatedByUser": "rakesh",
       "legalentityDO": {
                                                                          "updatedByTxnId": "326dfd40-157b-4921-b896-55679a46cfa0",
               "primaryKeyDO": {
                                                                          "displayName": "SACHIN",
              "idPk": "11116663666777799d1n"
                                                                          "entityObjectTypeRefkey": "1",
                                                                          "entityObjectTypeRefValue": "LEPERSON".
               "displayName": "SACHIN",
                                                                          "classificationCodeRefkey": "1",
               "entityObjectTypeRefkey": "1",
                                                                          "classificationCodeRefValue": "CUSTOMER".
              "classificationCodeRefkey": "1",
                                                                          "importanceTypeRefkey": "1",
              "importanceTypeRefkey": "1",
                                                                          "importanceTypeRefValue": "HIGH",
              "leRatingRefkey": "1",
                                                                          "leRatingRefkey": "1",
               "statusTypeRefkey": "1",
                                                                          "leRatingRefValue": "SINGLE STAR",
                                                                          "statusTypeRefkey": "1",
              "sourceSystemRefkey": "1",
               "onboardingDate": "2015-10-23",
                                                                          "statusTypeRefValue": "ACTIVE",
               "offboardingDate": null,
                                                                          "sourceSystemRefkey": "1",
              "kycVerificationFlag": "Y",
                                                                          "sourceSystemRefValue": "LE SOURCE SYSTEM 1",
              "description": "NO Issues",
                                                                          "onboardingDate": "2015-10-23",
              "lePersonDO": {
                                                                          "kycVerificationFlag": "Y",
               "legalentityIdpk": null,
                                                                          "description": "NO Issues",
              "version": null.
                                                                          "phoneticDisplayName": "SACAN",
               "personTypeRefkey": null,
                                                                          "lePersonDO": {
               "genderRefkey": "1",
                                                                          "legalentityIdpk": "11116663666777799d1n",
              "dateOfBirth": "1989-10-23",
                                                                          "version": 0,
                                                                          "createdTs": "2018-01-08T09.39.24.100+0000",
               "countryOfBirthRefkey": "356",
               "countryCitizenshipRefkey": "356",
                                                                          "updatedTs": "2018-01-08T09.39.24.100+0000",
                                                                          "updatedByUser": "rakesh",
              "countryOfDomicileRefkey": "356",
               "preferredLanguageRefkev": "1".
                                                                          "updatedBvTxnId": "326dfd40-157b-4921-b896-55679a46cfa0".
```

```
"maritalStatus": null,
                                                            "genderRefkey": "1".
"highestEduQualRefkey": null,
                                                            "genderRefValue": "MALE",
"isDeceasedFlag": "Y",
                                                            "dateOfBirth": "1989-10-23",
"deceasedDate": null,
                                                            "countryOfBirthRefkey": "356",
                                                            "countryOfBirthRefValue": "IND"
"isHandicappedFlag": null,
"handicappedSinceDate": null,
                                                            "countryCitizenshipRefkey": "356",
"numberOfDependents": null,
                                                            "countryCitizenshipRefValue": "IND",
"numberOfChildren": null,
                                                            "countryOfDomicileRefkey": "356",
"prefereedLanguageRefkey": null,
                                                            "countryOfDomicileRefValue": "IND",
"personnamesDOList": [{
                                                            "isDeceasedFlag": "Y",
       "idPk": null.
                                                            "preferredLanguageRefkev": "1".
                                                            "preferredLanguageRefValue": "ENGLISH",
       "version": null.
       "legalentityIdpk": null,
                                                            "personnamesDOList": [{
                                                                   "idPk": "45e1840d-50f6-4e3a-9cac-b3a0662c6ad4",
       "personnameTypeRefkey": "1",
       "prefixNameRefkey": null,
                                                                   "version": 0,
       "prefixMisc": null,
                                                                   "createdTs": "2018-01-08T09.39.24.422+0000",
       "nameOne": "SACHIN",
                                                                   "updatedTs": "2018-01-08T09.39.24.422+0000",
       "nameTwo": "RAMESH",
                                                                   "updatedByUser": "rakesh",
                                                                   "updatedByTxnId": "326dfd40-157b-4921-b896-
       "nameThree": null,
       "nameFour": null,
                                             55679a46cfa0",
                                                                   "legalentityIdpk": "11116663666777799d1n",
       "lastName": "TENDULKAR",
       "nickName": "Master Blaster",
                                                                   "personnameTypeRefkey": "1",
                                                                   "personnameTypeRefValue": "REGISTERED NAME",
       "popularName": "Master Blaster",
       "suffixNameRefkey": 1,
                                                                   "nameOne": "SACHIN",
       "suffixMisc": null,
                                                                   "nameTwo": "RAMESH",
       "nameStandardisedFlag": "N",
                                                                   "lastName": "TENDULKAR",
       "sourceSystemRefkey": "1"
                                                                   "nickName": "Master Blaster",
}]
                                                                   "popularName": "Master Blaster",
                                                                   "suffixNameRefkey": "1",
},
"leSystemKeysRegistryDOList": [{
                                                                   "suffixNameRefValue": "Sr".
                                                                   "nameStandardisedFlag": "N",
"sourceSystemRefkey": "1",
"referenceId": "112233112",
                                                                   "sourceSystemRefkey": "1",
"legalentityIdpk": null,
                                                                   "sourceSystemRefValue": "LE SOURCE SYSTEM 1",
"statusInSourceRefkev": "1".
                                                                   "phoneticNameOne": "SACAN",
"description": "Sample"
                                                                   "phoneticNameTwo": "RAN",
                                                                   "phoneticLastName": "TANDAL"
}]
                                                           }]
                                                            "leSystemKeysRegistryDOList": [{
                                                            "idPk": "350eb0d0-3531-4a09-843b-bbbfa61604e9",
                                                            "version": 0,
                                                            "createdTs": "2018-01-08T09.39.24.622+0000",
                                                            "updatedTs": "2018-01-08T09.39.24.622+0000",
                                                            "updatedByUser": "rakesh",
                                                            "updatedByTxnId": "326dfd40-157b-4921-b896-55679a46cfa0",
                                                            "sourceSystemRefkey": "1",
```

# **Out of the Box Transactions**

### **Base entity services**

Base entity services perform CRUD (create, retrieve, update and delete) operations on single database entity.

# **Composite Services**

Composite entity services perform CRUD (create, retrieve, update and delete) operations on multiple database entities as single transaction. Also composite services can have composition of create/ retrieve/ update or delete in single services. e.g. updateLegalEntity service update the legal entity record along with person, corporation, address and identifiers etc. also you may associate new address or identifier through this service itself.

Also, search services can also considered as composite services.

# **Application Configuration Management services**

#### 1. createConfigAppPropertiesBase

**Description:** create a record in CONFIG\_APP\_PROPERTIES table

**Transaction Service Name**: createConfigAppPropertiesBase

Request DO: ConfigAppPropertiesDO

**Response DO:** ConfigAppPropertiesDO

Mandatory Input: key, value

#### 2. createConfigErrorcodeRegistryBase

**Description:**create a record in CONFIG\_ERRORCODE\_REGISTRY table

**Transaction Service Name:** createConfigErrorcodeRegistryBase

Request DO: ConfigErrorcodeRegistryDO

**Response DO:** ConfigErrorcodeRegistryDO

Mandatory Input: configLanguageCodeKey, errorCode, errorMessage

#### ${\bf 3.}\ create Config In quiry Levels Base$

**Description:** create a record in CONFIG\_INQUIRY\_LEVELS table.

**Transaction Service Name:** createConfigInquiryLevelsBase

Request DO: ConfigInquiryLevelsDO

Response DO: ConfigInquiryLevelsDO

Mandatory Input: inquiryLevel, applicableDobj, childDobj

#### 4. createConfigLanguageCodeBase

**Description:**create a record in CONFIG\_LANGUAGE\_CODE table.

**Transaction Service Name:** createConfigLanguageCodeBase

Request DO: ConfigLanguageCodeDO

Response DO: ConfigLanguageCodeDO

Mandatory Input: key, value

#### 5. createConfigTxnRegistryBase

**Description:** create a record in CONFIG\_TXN\_REGISTRY table

Transaction Service Name: createConfigTxnRegistryBase

Request DO: ConfigTxnRegistryDO

Response DO: ConfigTxnRegistryDO

Mandatory Input: txnserviceName, txnserviceClass,txnserviceClassmethod

#### $6.\ find All Config Error code Registry By Language Code Base$

**Description:** find all records in CONFIG\_ERRORCODE\_REGISTRY table for given language code

**Transaction Service Name:** findAllConfigErrorcodeRegistryByLanguageCodeBase

**Request DO:** ConfigErrorcodeRegistryDO

**Response DO:** ConfigErrorcodeRegistryDO

Mandatory Input: configLanguageCodeKey

inquiryFilter: ACTIVE/INACTIVE/ALL

#### 7. findAllConfigInquiryLevelsBase

**Description:** find all records in CONFIG\_INQUIRY\_LEVELS table

**Transaction Service Name:** findAllConfigInquiryLevelsBase

Request DO: ConfigInquiryLevelsDO

Response DO: ConfigInquiryLevelsDO

Mandatory Input: N/A

inquiryFilter: ACTIVE/INACTIVE/ALL

#### 8. findAllConfigInquiryLevelsByBusinessKeyBase

**Description:** find all records in CONFIG\_INQUIRY\_LEVELS table based on inquiryLevel and applicableDobj

**Transaction Service Name:** findAllConfigInquiryLevelsByBusinessKeyBase

Request DO: ConfigInquiryLevelsDO

**Response DO:** ConfigInquiryLevelsDO

Mandatory Input: inquiryLevel and applicableDobj

inquiryFilter: ACTIVE/INACTIVE/ALL

#### 9. findAllConfigLanguageCodesBase

Description: find all records in CONFIG\_LANGUAGE\_CODE table based on idpk

**Transaction Service Name:** findAllConfigLanguageCodesBase

Request DO: ConfigLanguageCodeDO

Response DO: ConfigLanguageCodeDO

**Mandatory Input:** N/A

inquiryFilter: ACTIVE/INACTIVE/ALL

#### 10. findConfigAppPropertiesByBusinessKeyBase

**Description:** find a record in CONFIG\_APP\_PROPERTIES table based on key

**Transaction Service Name:** findConfigAppPropertiesByBusinessKeyBase

Request DO: ConfigAppPropertiesDO

**Response DO:** ConfigAppPropertiesDO

**Mandatory Input:** key

inquiryFilter: ACTIVE/INACTIVE/ALL

#### 11. findConfigErrorcodeRegistryByBusinessKeyBase

**Description:**find a record in CONFIG\_ERRORCODE\_REGISTRY table based on business key

**Transaction Service Name:** findConfigErrorcodeRegistryByBusinessKeyBase

**Request DO:** ConfigErrorcodeRegistryDO

**Response DO:** ConfigErrorcodeRegistryDO

Mandatory Input: configLanguageCodeKey, errorCode

#### 12. findConfigLanguageCodeByBusinessKeyBase

**Description:** find a record in CONFIG\_LANGUAGE\_CODE table based on business key

**Transaction Service Name:** findConfigLanguageCodeByBusinessKeyBase

Request DO: ConfigLanguageCodeDO

**Response DO:** ConfigLanguageCodeDO

**Mandatory Input:** key

#### 13. findConfigTxnRegistryByBusinessKeyBase

**Description:** find a record in CONFIG\_TXN\_REGISTRY table based on business key

**Transaction Service Name:** findConfigTxnRegistryByBusinessKeyBase

Request DO: ConfigTxnRegistryDO

Response DO: ConfigTxnRegistryDO

Mandatory Input: txnserviceName

#### 14. retrieveConfigAppPropertiesBase

**Description:** retrieve a record in CONFIG\_APP\_PROPERTIES table based on idpk

**Transaction Service Name:** retrieveConfigAppPropertiesBase

Request DO: ConfigAppPropertiesDO

**Response DO:** ConfigAppPropertiesDO

Mandatory Input: idPk

#### 15. retrieveConfigErrorcodeRegistryBase

Description:retrieve a record in CONFIG\_ERRORCODE\_REGISTRY table based on idpk

**Transaction Service Name:** retrieveConfigErrorcodeRegistryBase

Request DO: ConfigErrorcodeRegistryDO

Response DO: ConfigErrorcodeRegistryDO

Mandatory Input: idPk

#### 16. retrieveConfigInquiryLevelsBase

**Description:** retrievea record in CONFIG\_INQUIRY\_LEVELS table based on idpk

**Transaction Service Name:** retrieveConfigInquiryLevelsBase

Request DO: ConfigInquiryLevelsDO

Response DO: ConfigInquiryLevelsDO

#### 17. retrieveConfigLanguageCodeBase

**Description:** retrieve a record in CONFIG\_LANGUAGE\_CODE table based on idpk

**Transaction Service Name:** retrieveConfigLanguageCodeBase

Request DO: ConfigLanguageCodeDO

Response DO: ConfigLanguageCodeDO

Mandatory Input: idPk

#### 18. retrieveConfigTxnRegistryBase

Description: retrieve a record in CONFIG\_TXN\_REGISTRY table based on idpk

**Transaction Service Name:** retrieveConfigTxnRegistryBase

Request DO: ConfigTxnRegistryDO

Response DO: ConfigTxnRegistryDO

Mandatory Input: idPk

#### 19. updateConfigAppPropertiesBase

**Description**: update a record in CONFIG\_APP\_PROPERTIES table based on idpk

**Transaction Service Name:** updateConfigAppPropertiesBase

Request DO: ConfigAppPropertiesDO

**Response DO:** ConfigAppPropertiesDO

Mandatory Input: idPk and version

#### 20. updateConfigErrorcodeRegistryBase

Description: update a record in CONFIG\_ERRORCODE\_REGISTRY table based on idpk

**Transaction Service Name:** updateConfigErrorcodeRegistryBase

**Request DO:** ConfigErrorcodeRegistryDO

Response DO: ConfigErrorcodeRegistryDO

Mandatory Input: idPk and version

#### 21. updateConfigInquiryLevelsBase

**Description:** update a record in CONFIG\_INQUIRY\_LEVELS table based on idpk

**Transaction Service Name:** updateConfigInquiryLevelsBase

Request DO: ConfigInquiryLevelsDO

**Response DO:** ConfigInquiryLevelsDO

Mandatory Input: idPk, version

#### 22. updateConfigLanguageCodeBase

**Description:** update a record in CONFIG\_LANGUAGE\_CODE table based on idpk

**Transaction Service Name:** updateConfigLanguageCodeBase

Request DO: ConfigLanguageCodeDO

**Response DO:** ConfigLanguageCodeDO

Mandatory Input: idPk, version

#### 23. updateConfigTxnRegistryBase

**Description:** update a record in CONFIG\_TXN\_REGISTRY table based on idpk

**Transaction Service Name:** updateConfigTxnRegistryBase

Request DO: ConfigTxnRegistryDO

**Response DO:** ConfigTxnRegistryDO

Mandatory Input: idPk, version

#### **Authorization Framework services**

#### 1. createAuthRolesRegistryBase

**Description:** create a record in AUTH\_ROLES\_REGISTRY table

**Transaction Service Name:** createAuthRolesRegistryBase

Request DO: AuthRolesRegistryDO

Response DO: AuthRolesRegistryDO

Mandatory Input: roleName

#### 2. updateAuthRolesRegistryBase

**Description:** update a record in AUTH\_ROLES\_REGISTRY based on idPk

**Transaction Service Name:** updateAuthRolesRegistryBase

Request DO: AuthRolesRegistryDO

Response DO: AuthRolesRegistryDO

Mandatory Input: idPk, version, roleName

#### 3. retrieveAuthRolesRegistryBase

**Description:** retrieve a record from AUTH\_ROLES\_REGISTRY based on idPk

**Transaction Service Name:** retrieveAuthRolesRegistryBase

Request DO: AuthRolesRegistryDO

Response DO: AuthRolesRegistryDO

#### 4. findAuthRolesRegistryByBusinessKeyBase

**Description:** find a record from AUTH\_ROLES\_REGISTRY based on business key

**Transaction Service Name:** findAuthRolesRegistryByBusinessKeyBase

Request DO: authRolesRegistryDO

**Response DO:** authRolesRegistryDO

Mandatory Input: roleName

#### 5. createAuthUserRegistryBase

**Description:** create a record in AUTH\_USER\_REGISTRY table

**Transaction Service Name:** createAuthUserRegistryBase

Request DO: authUserRegistryDO

Response DO: authUserRegistryDO

Mandatory Input: userName

#### 6. updateAuthUserRegistryBase

**Description:** update a record in AUTH\_USER\_REGISTRY based on idPk

**Transaction Service Name:** updateAuthUserRegistryBase

Request DO: authUserRegistryDO

Response DO: authUserRegistryDO

Mandatory Input: idPk, version, userName

#### 7. retrieveAuthUserRegistryBase

**Description:** retrieve a record from AUTH\_USER\_REGISTRY based on idPk

**Transaction Service Name:** retrieveAuthUserRegistryBase

Request DO: authUserRegistryDO

Response DO: authUserRegistryDO

#### 8. findAuthUserRegistryByBusinessKeyBase

**Description:** find a record from AUTH\_USER\_REGISTRY based business key

**Transaction Service Name:** findAuthUserRegistryByBusinessKeyBase

Request DO: authUserRegistryDO

Response DO: authUserRegistryDO

Mandatory Input: userName

#### 9. createAuthUserroleAccesscontrolBase

**Description:** create a record in AUTH\_USERROLE\_ACCESSCONTROL table

Transaction Service Name: createAuthUserroleAccesscontrolBase

Request DO: authUserroleAccesscontrolDO

Response DO: authUserroleAccesscontrolDO

Mandatory Input: profileType, authUserRoleRegistryIdpk, configTxnRegistryIdpk

#### 10. updateAuthUserroleAccesscontrolBase

Description: update a record in AUTH\_USERROLE\_ACCESSCONTROL table based on idPk

Transaction Service Name: updateAuthUserroleAccesscontrolBase

**Request DO:** authUserroleAccesscontrolDO

Response DO: authUserroleAccesscontrolDO

Mandatory Input: idPk, version, profileType, authUserRoleRegistryIdpk, configTxnRegistryIdpk

#### 11. retrieveAuthUserroleAccesscontrolBase

Description: retrieve a record from AUTH\_USERROLE\_ACCESSCONTROL based on idPk

**Transaction Service Name:** retrieveAuthUserroleAccesscontrolBase

**Request DO:** authUserroleAccesscontrolDO

Response DO: authUserroleAccesscontrolDO

#### 12. findAuthUserroleAccesscontrolByBusinessKeyBase

Description: find a record from AUTH\_USERROLE\_ACCESSCONTROL table based on business key

Transaction Service Name: findAuthUserroleAccesscontrolByBusinessKeyBase

**Request DO:** authUserroleAccesscontrolDO

Response DO: authUserroleAccesscontrolDO

Mandatory Input: profileType, authUserRoleRegistryIdpk, configTxnRegistryIdpk

#### 13. findAuthUserroleAccesscontrolByRegistryIdpkBase

Description: find a record from AUTH\_USERROLE\_ACCESSCONTROL based on business key

**Transaction Service Name:** findAuthUserroleAccesscontrolByRegistryIdpkBase

Request DO: authUserroleAccesscontrolDO

**Response DO:** authUserroleAccesscontrolDO

**Mandatory Input:** profileType, authUserRoleRegistryIdpk

#### 14. createAuthUserRoleAssocBase

**Description:** create a record in AUTH\_USER\_ROLE\_ASSOC table

Transaction Service Name: createAuthUserRoleAssocBase

Request DO: authUserRoleAssocDO

Response DO: authUserRoleAssocDO

Mandatory Input: authRolesRegistryIdpk, authUserRegistryIdpk

#### 15. updateAuthUserRoleAssocBase

**Description**: update a record in AUTH\_USER\_ROLE\_ASSOC based on idPk

**Transaction Service Name:** updateAuthUserRoleAssocBase

**Request DO:** authUserRoleAssocDO

Response DO: authUserRoleAssocDO

**Mandatory Input:** idPk, version, authRolesRegistryIdpk, authUserRegistryIdpk

#### 16. retrieveAuthUserRoleAssocBase

**Description:** retrieve a record from AUTH\_USER\_ROLE\_ASSOC based on idPk

Transaction Service Name: retrieveAuthUserRoleAssocBase

**Request DO:** authUserRoleAssocDO

**Response DO:** authUserRoleAssocDO

Mandatory Input: idPk

#### ${\bf 17. \, find Auth User Role Assoc By Business Key Base}$

**Description:** find a record from AUTH\_USER\_ROLE\_ASSOC based on business key

Transaction Service Name: findAuthUserRoleAssocByBusinessKeyBase

**Request DO:** authUserRoleAssocDO

Response DO: authUserRoleAssocDO

Mandatory Input: authRolesRegistryIdpk and authUserRegistryIdpk

#### 18. findAllRecordsByAuthUserRegistryIdpkBase

**Description:** find AUTH\_USER\_ROLE\_ASSOC based on authUserRegistryIdpk

**Transaction Service Name:** findAllRecordsByAuthUserRegistryIdpkBase

**Request DO:** authUserRoleAssocDO

**Response DO:** authUserRoleAssocDO

Mandatory Input: authUserRegistryIdpk

# 19. find All Records By Auth Roles Registry Idpk Base

**Description:** find all records from AUTH\_USER\_ROLE\_ASSOC based on authRolesRegistryIdpk

**Transaction Service Name:** findAllRecordsByAuthRolesRegistryIdpkBase

**Request DO:** authUserRoleAssocDO

Response DO: authUserRoleAssocDO

Mandatory Input: authRolesRegistryIdpk

# **Batch Framework Management services**

#### 1. createBatchEntityToProcessBase

**Description:** create a record in BATCH\_ENTITY\_TO\_PROCESS table

**Transaction Service Name:** createBatchEntityToProcessBase

Request DO: batchEntityToProcessDO

**Response DO:** batchEntityToProcessDO

Mandatory Input: entityObjectTypeRefkey, entityIdpk, batchProposedActionRefkey,

batch Action Status Refkey, entry Made By Subsystem Name

#### 2. updateBatchEntityToProcessBase

Description: update a record in BATCH\_ENTITY\_TO\_PROCESS table based on idPk

**Transaction Service Name:** updateBatchEntityToProcessBase

Request DO: batchEntityToProcessDO

**Response DO:** batchEntityToProcessDO

Mandatory Input: idPk, version

#### 3. retrieveBatchEntityToProcessBase

Description: retrieve a record from BATCH\_ENTITY\_TO\_PROCESS table based on idPk

**Transaction Service Name:** retrieveBatchEntityToProcessBase

**Request DO:** batchEntityToProcessDO

Response DO: batchEntityToProcessDO

# **Match And Merge Framework Management services**

#### 1. createInactiveLeRegistryBase

**Description:** create a record in INACTIVE\_LE\_REGISTRY table

**Transaction Service Name:** createInactiveLeRegistryBase

**Request DO:** inactiveLeRegistryDO

Response DO: inactiveLeRegistryDO

Mandatory Input: legalentityIdpk, inactivatedTs, inactivationReasonRefkey

#### 2. createMatchCandidateLeRegistryBase

**Description:** create a record in MATCH\_CANDIDATE\_LE\_REGISTRY table

**Transaction Service Name:** createMatchCandidateLeRegistryBase

Request DO: matchCandidateLeRegistryDO

**Response DO:** matchCandidateLeRegistryDO

Mandatory Input: legalentityIdpk, candidateLegalentityIdpk, matchPattern,

matchProposedActionRefkey, matchActionstatusRefkey

#### 3. createMatchMergedLeAssocBase

**Description:** create a record in MATCH\_MERGED\_LE\_ASSOC table

**Transaction Service Name:** createMatchMergedLeAssocBase

**Request DO:** matchMergedLeAssocDO

**Response DO:** matchMergedLeAssocDO

Mandatory Input: survivorLegalentityIdpk, mergedLegalentityIdpk, mergeReasonRefkey

#### 1. createRefMatchScoreBase

**Description:** create a record in REF\_MATCH\_SCORE reference table.

**Transaction Service Name:** createRefMatchScoreBase

**Request DO:** refMatchScoreDO

Response DO:refMatchScoreDO

*Mandatory Input:* matchEntityObjectName, matchAttrPattern, matchResultRefkey, matchProposedActionRefkey

#### 4. createRefMatchThresholdBase

**Description:** create a record in REF\_MATCH\_THRESHOLD table.

Transaction Service Name: createRefMatchThresholdBase

Request DO: refMatchThresholdDO

**Response DO:** refMatchThresholdDO

*Mandatory Input:* attrBlockName, matchThreshold, decayThresholdInDays, decayPercentage, maxDecayPercentage

#### 5. findAllRefMatchScoreByMatchEntityObjectName

**Description:** retrieve all records in REF\_MATCH\_SCORE reference table based on entity object name.

Transaction Service Name: findAllRefMatchScoreByMatchEntityObjectName

Request DO: refMatchScoreDO

Response DO: refMatchScoreDO

Mandatory Input: matchEntityObjectName

#### 6. findAllRefMatchThresholdBase

**Description:** find all records from REF\_MATCH\_THRESHOLD table.

Transaction Service Name: createRefMatchThresholdBase

**Request DO:** refMatchThresholdDO

**Response DO:** refMatchThresholdDOList

**Mandatory Input: NA** 

#### 7. findRefMatchScoreByBusinessKeyBase

**Description:** find a record in REF\_MATCH\_SCORE reference table based on business key

**Transaction Service Name:** findRefMatchScoreByBusinessKeyBase

**Request DO:** refMatchScoreDO

**Response DO:** refMatchScoreDO

Mandatory Input: matchEntityObjectName, matchAttrPattern

#### 8. findRefMatchThresholdByBusinessKeyBase

**Description:** find a record from REF\_MATCH\_THRESHOLD table based on business key.

**Transaction Service Name:** findRefMatchThresholdByBusinessKeyBase

**Request DO:** refMatchThresholdDO

**Response DO:** refMatchThresholdDO

**Mandatory Input:** attrBlockName

#### 9. retrieveInactiveLeRegistryBase

**Description:** retrieve a record in INACTIVE\_LE\_REGISTRY table based on idPk

**Transaction Service Name:** retrievelnactiveLeRegistryBase

**Request DO:** inactiveLeRegistryDO

Response DO: inactiveLeRegistryDO

## $10. \ retrieve Match Candidate Le Registry Base$

Description: retrieve a record in MATCH\_CANDIDATE\_LE\_REGISTRY table based on idPk

Transaction Service Name: retrieveMatchCandidateLeRegistryBase

Request DO: matchCandidateLeRegistryDO

**Response DO:** matchCandidateLeRegistryDO

**Mandatory Input:** idPk

## 11. retrieveMatchMergedLeAssocBase

**Description:** retrieve a record in MATCH\_MERGED\_LE\_ASSOC table based on idPk

*Transaction Service Name:* retrieveMatchMergedLeAssocBase

**Request DO:** matchMergedLeAssocDO

Response DO: matchMergedLeAssocDO

**Mandatory Input:** idPk

#### 12. retrieveRefMatchScoreBase

**Description:** retrieve a record in REF\_MATCH\_SCORE reference table based on idpk

**Transaction Service Name:** retrieveRefMatchScoreBase

**Request DO:** refMatchScoreDO

Response DO: refMatchScoreDO

**Mandatory Input:** idPk

#### 13. retrieveRefMatchThresholdBase

**Description:** retrieve a record in REF\_MATCH\_THRESHOLD table based on idPk

**Transaction Service Name:** retrieveRefMatchThresholdBase

**Request DO:** refMatchThresholdDO

Response DO: refMatchThresholdDO

## 14. updateInactiveLeRegistryBase

**Description:** update a record in INACTIVE\_LE\_REGISTRY table based on idPk

**Transaction Service Name:** updateInactiveLeRegistryBase

Request DO: inactiveLeRegistryDO

Response DO: inactiveLeRegistryDO

**Mandatory Input:** idPk, version

## 15. updateMatchCandidateLeRegistryBase

Description: update a record in MATCH\_CANDIDATE\_LE\_REGISTRY table based on idPk

**Transaction Service Name:** updateMatchCandidateLeRegistryBase

**Request DO:** matchCandidateLeRegistryDO

**Response DO:** matchCandidateLeRegistryDO

**Mandatory Input:** idPk

## 16. updateMatchMergedLeAssocBase

**Description:** update a record in MATCH\_MERGED\_LE\_ASSOC table based on idPk

Transaction Service Name: updateMatchMergedLeAssocBase

**Request DO:** matchMergedLeAssocDO

**Response DO:** matchMergedLeAssocDO

**Mandatory Input:** idPk, version

### 17. updateRefMatchScoreBase

**Description:** update a record in REF\_MATCH\_SCORE reference table based on idpk

**Transaction Service Name:** updateRefMatchScoreBase

**Request DO:** refMatchScoreDO

Response DO: refMatchScoreDO

# $18. \ update Ref Match Threshold Base$

**Description:** retrieve a record in REF\_MATCH\_THRESHOLD table based on idPk

**Transaction Service Name:** updateRefMatchThresholdBase

**Request DO:** refMatchThresholdDO

**Response DO:** refMatchThresholdDO

# **Data Table Management Services (Base)**

### 1. createAccountAddressAssocBase

**Description**: create a record in ACCOUNT\_ADDRESS\_ASSOC table

**Transaction Service Name**: createAccountAddressAssocBase

Request DO: accountAddressAssocDO

Response DO: accountAddressAssocDO

Mandatory Input: accountIdpk, addressIdpk, addressTypeRefkey, addressSubtypeRefkey

#### 2. createAccountBase

**Description:** create a record in ACCOUNT table

**Transaction Service Name:** createAccountBase

Request DO: account DO

Response DO: accountDO

Mandatory Input: accountName

#### 3. createAccountPhoneAssocBase

**Description**: create a record in ACCOUNT\_PHONE\_ASSOC table

**Transaction Service Name:** createAccountPhoneAssocBase

Request DO: AccountPhoneAssocDO

**Response DO:** AccountPhoneAssocDO

Mandatory Input: accountIdpk, phoneTypeRefkey, phoneNumber

#### 4. createAddressBase

**Description:** create a record in ADDRESS table

**Transaction Service Name:** createAddressBase

Request DO: AddressDO

Response DO: AddressDO

Mandatory Input: addressLineOne, countryRefkey, city

## 5. createCorporationnamesBase

**Description:** create a record in CORPORATIONNAMES table

**Transaction Service Name:** createCorporationnamesBase

**Request DO:** corporationnamesDO

**Response DO:** corporationnamesDO

Mandatory Input: legalEntityIdPk, corporationNameTypeRefkey, corporationName

## 6. createEntityGroupAssocBase

**Description:** create a record in ENTITY\_GROUP\_ASSOC table

**Transaction Service Name:** createEntityGroupAssocBase

Request DO: entityGroupAssocDO

**Response DO:** entityGroupAssocDO

Mandatory Input: entityObjectTypeRefkey, entityIdpk, entityGroupIdpk, assocTypeRefkey

## 7. createEntityGroupBase

**Description:** create a record in ENTITY\_GROUP table

Transaction Service Name: createEntityGroupBase

Request DO: entityGroupDO

**Response DO:** entityGroupDO

Mandatory Input: groupTypeRefkey, groupName

#### 8. createLeAccountAssocBase

**Description:** create a record in LE\_ACCOUNT\_ASSOC table.

**Transaction Service Name:** createLeAccountAssocBase

Request DO: leAccountAssocDO

Response DO: leAccountAssocDO

Mandatory Input: legalEntityIdPk, roletypeRefkey, accountIdpk

#### 9. createLeAddressAssocBase

**Description:** create a record in LE\_ADDRESS\_ASSOC table

**Transaction Service Name:** createLeAddressAssocBase

Request DO: leAddressAssocDO

Response DO: leAddressAssocDO

Mandatory Input: legalEntityIdPk, addressIdpk, addressTypeRefkey, addressSubtypeRefkey

### 10. createLeCorporationBase

**Description:** create a record in LE\_CORPORATION table

**Transaction Service Name:** createLeCorporationBase

Request DO: LeCorporationDO

Response DO: LeCorporationDO

Mandatory Input: legalentityIdpk

# 11. createLeIdentifierKycRegistryBase

**Description:** create a record in LE\_IDENTIFIER\_KYC\_REGISTRY table

**Transaction Service Name:** createLeldentifierKycRegistryBase

Copyright [2017] [Yugandhar Open MDM Hub] Licensed under the Apache License, Version 2.0

Request DO: leldentifierKycRegistryDO

Response DO: leIdentifierKycRegistryDO

Mandatory Input: legalEntityIdPk, identificationTypeRefkey, identificationNumber

#### 12. createLePersonBase

**Description:** create a record in LE PERSON table

Transaction Service Name: createLePersonBase

Request DO: lePersonDO

Response DO: lePersonDO

Mandatory Input: genderRefkey

#### 13. createLePhoneAssocBase

**Description:** create a record in LE\_PHONE\_ASSOC table

**Transaction Service Name:** createLePhoneAssocBase

Request DO: lePhoneAssocDO

**Response DO:** lePhoneAssocDO

Mandatory Input: LegalEntityIdPk, phoneTypeRefkey, phoneNumber

### 14. createLePreferencesBase

**Description:** create a record in LE\_PREFERENCES table

**Transaction Service Name:** createLePreferencesBase

**Request DO:** lePreferencesDO

Response DO: lePreferencesDO

Mandatory Input: legalEntityIdPk, preferenceTypeRefkey

## 15. createLePropertyAssocBase

**Description:** create a record in LE\_PROPERTY\_ASSOC table

**Transaction Service Name:** createLePropertyAssocBase

Request DO: lePropertyAssocDO

Response DO: lePropertyAssocDO

Mandatory Input: legalEntityIdPk, propertyIdpk, propertyLeReltypeRefkey

## 16. createLeSystemKeysRegistryBase

**Description:** create a record in LE\_SYSTEM\_KEYS\_REGISTRY table

**Transaction Service Name:** createLeSystemKeysRegistryBase

**Request DO:** leSystemKeysRegistryDO

**Response DO:** leSystemKeysRegistryDO

Mandatory Input: LegalEntityIdPk, sourceSystemRefkey, referenceId

### 17. createLeToLeRelationshipBase

**Description:** create a record in LE\_TO\_LE\_RELATIONSHIP table

**Transaction Service Name:** createLeToLeRelationshipBase

Request DO: leToLeRelationship

**Response DO:** leToLeRelationship

Mandatory Input: from Legalentity Idpk, to Legalentity Idpk, le Relationship Type Refkey

#### 18. createLeVehicleAssocBase

**Description:** create a record in LE\_VEHICLE\_ASSOC table

Transaction Service Name: createLeVehicleAssocBase

Request DO: leVehicleAssocDO

**Response DO:** leVehicleAssocDO

Mandatory Input: legalEntityIdPk, leRoletypeRefkey

### 19. createLegalentityBase

**Description:** create a record in LEGALENTITY table

**Transaction Service Name:** createLegalentityBase

Request DO: legalentityDO

Response DO: legalentityDO

Mandatory Input: displayName, entityObjectTypeRefkey

#### 20. createMiscellaneousInfoBase

**Description:** create a record in MISCELLANEOUS\_INFO table

**Transaction Service Name:** createMiscellaneousInfoBase

**Request DO:** miscellaneousInfoDO

**Response DO:** miscellaneousInfoDO

Mandatory Input: entityObjectTypeRefkey, entityIdpk, name1, value1

### 21. createPersonnamesBase

**Description:** create a record in PERSONNAMES table

**Transaction Service Name:** createPersonnamesBase

**Request DO:** personnamesDO

Response DO: personnamesDO

Mandatory Input: LegalEntityIdPk, personnameTypeRefkey, nameOne

### 22. createPhoneStandardizedBase

**Description:** create a record in PHONE\_STANDARDIZED table

**Transaction Service Name:** createPhoneStandardizedBase

Request DO: phoneStandardizedDO

**Response DO:** phoneStandardizedDO

Mandatory Input: N/A

## 23. createPropertyBase

**Description:** create a record in PROPERTY table

Transaction Service Name: createPropertyBase

Request DO: propertyDO

Response DO: propertyDO

Mandatory Input: propertyName

#### 24. createVehicleBase

**Description:** create a record in VEHICLE table

Transaction Service Name: createVehicleBase

Request DO: vehicleDO

Response DO: vehicleDO

Mandatory Input: vinNumber

### 25. findAllAccountAddressAssocByAccountIdPkBase

Description: find all records in ACCOUNT ADDRESS ASSOC table based on account idPk

**Transaction Service Name:** findAllAccountAddressAssocByAccountIdPkBase

Request DO: accountAddressAssocDO

Response DO: accountAddressAssocDOList

Mandatory Input: accountIdpk

Pagination Supported: Yes

Filter: ACTIVE / INACTIVE / ALL

### 26. findAllAccountPhoneAssocByAccountIdPkBase

**Description:** create a record in ACCOUNT\_PHONE\_ASSOC table

**Transaction Service Name:** findAllAccountPhoneAssocByAccountIdPkBase

Request DO: accountPhoneAssocDO

**Response DO:** accountPhoneAssocDOList

Mandatory Input: accountIdpk

Pagination Supported: Yes

Filter: ACTIVE / INACTIVE / ALL

## 27. findAllMiscellaneousInfoByEntityIdPkBase

**Description:** find all records in MISCELLANEOUS\_INFO table based on entity id

**Transaction Service Name:** findAllMiscellaneousInfoByEntityIdPkBase

**Request DO:** miscellaneousInfoDO

**Response DO:** miscellaneousInfoDOList

Mandatory Input: entityIdpk, entityObjectTypeRefkey

**Pagination Supported:** Yes

Filter: ACTIVE / INACTIVE / ALL

### 28. findCorporationnamesByLegalEntityIdBase

Description: find all records in CORPORATIONNAMES table based on legal entity Idpk

**Transaction Service Name:** findCorporationnamesByLegalEntityIdBase

Copyright [2017] [Yugandhar Open MDM Hub] Licensed under the Apache License, Version 2.0

Request DO: corporationnamesDO

**Response DO:** corporationnamesDOList

Mandatory Input: legalentityIdpk

Pagination Supported: Yes

Filter: ACTIVE / INACTIVE / ALL

## 29. findEntityGroupAssocByEntityGroupIdpkBase

**Description:** find all records in ENTITY\_GROUP\_ASSOC table based on entity group idPk

Transaction Service Name: findEntityGroupAssocByEntityGroupIdpkBase

Request DO: entityGroupAssocDO

**Response DO:** entityGroupAssocDOList

Mandatory Input: entityGroupIdpk

**Pagination Supported:** Yes

Filter: ACTIVE / INACTIVE / ALL

### 30. findEntityGroupAssocByEntityIdPkBase

Description: find all records in ENTITY\_GROUP\_ASSOC table based on entity idPk

Transaction Service Name: findEntityGroupAssocByEntityIdPkBase

**Request DO:** entityGroupAssocDO

Response DO: entityGroupAssocDOList

Mandatory Input: entityIdpk

**Pagination Supported:** Yes

Filter: ACTIVE / INACTIVE / ALL

### 31. findLeAccountAssocByAccountIdPkBase

**Description:** find all records in LE\_ACCOUNT\_ASSOC table based on account idPk

Transaction Service Name: findLeAccountAssocByAccountIdPkBase

Copyright [2017] [Yugandhar Open MDM Hub] Licensed under the Apache License, Version 2.0

Request DO: leAccountAssocDO

**Response DO:** leAccountAssocDOList

Mandatory Input: accountIdPk

Pagination Supported: Yes

Filter: ACTIVE / INACTIVE / ALL

## 32. findLeAccountAssocByLegalEntityIdPkBase

Description: find all records in LE\_ACCOUNT\_ASSOC table based on legal entity idPk

**Transaction Service Name:** findLeAccountAssocByAccountIdPkBase

Request DO: leAccountAssocDO

**Response DO:** leAccountAssocDOList

Mandatory Input: legalEntityIdPk

Pagination Supported: Yes

Filter: ACTIVE / INACTIVE / ALL

### 33. findLeAddressByLegalEntityIdPkBase

**Description:** find all records in LE\_ADDRESS\_ASSOC table based on legal entity idPk

**Transaction Service Name:** findLeAddressByLegalEntityIdPkBase

Request DO: leAddressAssocDO

**Response DO:** leAddressAssocDOList

Mandatory Input: legalentityIdpk

**Pagination Supported:** Yes

Filter: ACTIVE / INACTIVE / ALL

## 34. findLeIdentifierKycRegistryByLegalEntityIdPkBase

**Description:** find all records in LE\_IDENTIFIER\_KYC\_REGISTRY table based on legal entity idPk

**Transaction Service Name:** findLeIdentifierKycRegistryByLegalEntityIdPkBase

**Request DO:** leldentifierKycRegistryDO

**Response DO:** leldentifierKycRegistryDOList

Mandatory Input: legalentityIdpk

Pagination Supported: Yes

Filter: ACTIVE / INACTIVE / ALL

## 35. findLePhoneAssocByLegalEntityIdPkBase

**Description:** find all records in LE\_PHONE\_ASSOC table based on legal entity idPk

**Transaction Service Name:** findLePhoneAssocByLegalEntityIdPkBase

Request DO: lePhoneAssocDO

**Response DO:** lePhoneAssocDOList

Mandatory Input: idPk

Pagination Supported: Yes

Filter: ACTIVE / INACTIVE / ALL

### 36. findLePreferencesByLegalEntityIdPkBase

**Description:** find all records from LE\_PREFERENCES table based on legal entity idPk

**Transaction Service Name:** findLePreferencesByLegalEntityIdPkBase

Request DO: lePreferencesDO

**Response DO:** lePreferencesDOList

Mandatory Input: legalEntityIdPk

Pagination Supported: Yes

Filter: ACTIVE / INACTIVE / ALL

### 37. findLePropertyAssocByLegalEntityIdPkBase

**Description:** find all records in LE\_PROPERTY\_ASSOC table based legal entity idPk

**Transaction Service Name:** indLePropertyAssocByLegalEntityIdPkBase

Request DO: lePropertyAssocDO

**Response DO:** lePropertyAssocDOList

Mandatory Input: legalEntityIdPk

Pagination Supported: Yes

Filter: ACTIVE / INACTIVE / ALL

## $38. \quad find Le System Keys Registry By Legal Entity Id Pk Base$

**Description:** : find all records in LE\_SYSTEM\_KEYS\_REGISTRY table based legal entity idPk

**Transaction Service Name:** findLeSystemKeysRegistryByLegalEntityIdPkBase

Request DO: leSystemKeysRegistryDO

**Response DO:** leSystemKeysRegistryDOList

Mandatory Input: legalEntityIdPk

**Pagination Supported:** Yes

Filter: ACTIVE / INACTIVE / ALL

### 39. findLeToLeRelationshipByLegalentityIdpkBase

**Description:** : find all records in LE\_TO\_LE\_RELATIONSHIP table based legal entity idPk. The legal entity needs to be provided in reqLeToLeRelationshipDO.fromLegalentityIdpk attribute. However the search happens on both the attributes fromLegalentityIdpk or toLegalentityIdpk in database.

**Transaction Service Name:** findLeToLeRelationshipByLegalentityIdpkBase

**Request DO:** leToLeRelationship

**Response DO:** leToLeRelationshipList

Mandatory Input: fromLegalentityIdpk

**Pagination Supported:** Yes

Filter: ACTIVE / INACTIVE / ALL

### 40. findLeVehicleAssocByLegalEntityIdPkBase

**Description:** find all records in LE\_VEHICLE\_ASSOC table based legal entity idPk

**Transaction Service Name:** findLeVehicleAssocByLegalEntityIdPkBase

Request DO: leVehicleAssocDO

**Response DO:** leVehicleAssocDOList

Mandatory Input: legalEntityIdPk

Pagination Supported: Yes

Filter: ACTIVE / INACTIVE / ALL

### 41. findPersonnamesByLegalEntityIdBase

**Description:** find all records in PERSONNAMES table based legal entity idPk

**Transaction Service Name:** findPersonnamesByLegalEntityIdBase

Request DO: personnamesDO

**Response DO:** personnamesDOList

Mandatory Input: legalEntityIdPk

Pagination Supported: Yes

Filter: ACTIVE / INACTIVE / ALL

#### 42. retrieveAccountAddressAssocBase

**Description:** retrieve a record from ACCOUNT\_ADDRESS\_ASSOC table based idPk

**Transaction Service Name:** retrieveAccountAddressAssocBase

**Request DO:** accountAddressAssocDO

**Response DO:** accountAddressAssocDO

Mandatory Input: Idpk

#### 43. retrieveAccountBase

**Description:** retrieve a record in ACCOUNT table based on idPk

**Transaction Service Name:** retrieveAccountBase

Request DO: accountDO

**Response DO:** accountDO

**Mandatory Input:** *idPk* 

## 44. retrieveAccountPhoneAssocBase

**Description**: create a record in ACCOUNT\_PHONE\_ASSOC table based on idPk

**Transaction Service Name:** retrieveAccountPhoneAssocBase

Request DO: AccountPhoneAssocDO

Response DO: AccountPhoneAssocDO

Mandatory Input: idPk

### 45. retrieveAddressBase

**Description:** retrieve a record from ADDRESS table based on idPk

Transaction Service Name: retrieveAddressBase

Request DO: AddressDO

Response DO: AddressDO

Mandatory Input: idPk

### 46. retrieveCorporationnamesBase

**Description:** retrieve a record in CORPORATIONNAMES table based on idPk

**Transaction Service Name:** retrieveCorporationnamesBase

Request DO: corporationnamesDO

**Response DO:** corporationnamesDO

Mandatory Input: idPk

### 47. retrieveEntityGroupAssocBase

**Description:** retrieve a record in ENTITY\_GROUP\_ASSOC table based on idPk

**Transaction Service Name:** retrieveEntityGroupAssocBase

Request DO: entityGroupAssocDO

Response DO: entityGroupAssocDO

Mandatory Input: idPk

### 48. retrieveEntityGroupBase

**Description:** retrieve a record in ENTITY\_GROUP table based on idPk

**Transaction Service Name:** retrieveEntityGroupBase

Request DO: entityGroupDO

Response DO: entityGroupDO

Mandatory Input: idPk

#### 49. retrieveLeAccountAssocBase

**Description:** retrieve a record from LE\_ACCOUNT\_ASSOC table based on idPk

**Transaction Service Name:** retrieveLeAccountAssocBase

Request DO: leAccountAssocDO

Response DO: leAccountAssocDO

Mandatory Input: idPk

#### 50. retrieveLeAddressAssocBase

**Description:** retrieve a record from LE\_ADDRESS\_ASSOC table based on idPk

Transaction Service Name: retrieveLeAddressAssocBase

Request DO: leAddressAssocDO

Response DO: leAddressAssocDO

Mandatory Input: idPk

### 51. retrieveLeCorporationBase

**Description:** retrieve a record from LE\_CORPORATION table based on idPk

**Transaction Service Name:** retrieveLeCorporationBase

Request DO: LeCorporationDO

Response DO: LeCorporationDO

Mandatory Input: idPk

### 52. retrieveLeIdentifierKycRegistryBase

Description: retrieve a record from LE\_IDENTIFIER\_KYC\_REGISTRY table based on idPk

**Transaction Service Name:** retrieveLeldentifierKycRegistryBase

**Request DO:** leIdentifierKycRegistryDO

Response DO: leldentifierKycRegistryDO

Mandatory Input: idPk

#### 53. retrieveLePersonBase

**Description:** retrieve a record from LE\_PERSON table based on idPk

**Transaction Service Name:** retrieveLePersonBase

Request DO: lePersonDO

Response DO: lePersonDO

Mandatory Input: idPk

### 54. retrieveLePhoneAssocBase

**Description:** retrieve a record in LE\_PHONE\_ASSOC table based on idPk

Transaction Service Name: retrieveLePhoneAssocBase

Request DO: lePhoneAssocDO

**Response DO:** lePhoneAssocDO

Mandatory Input: idPk

#### 55. retrieveLePreferencesBase

**Description:** retrieve a record in LE\_PREFERENCES table based on idPk

**Transaction Service Name:** retrieveLePreferencesBase

Request DO: lePreferencesDO

Response DO: lePreferencesDO

Mandatory Input: idPk

## 56. retrieveLePropertyAssocBase

**Description:** retrieve a record from LE\_PROPERTY\_ASSOC table based idPk

**Transaction Service Name:** retrieveLePropertyAssocBase

**Request DO:** lePropertyAssocDO

Response DO: lePropertyAssocDO

## 57. retrieveLeSystemKeysRegistryBase

**Description:** retrieve a record from LE\_SYSTEM\_KEYS\_REGISTRY table based on idPk

**Transaction Service Name:** retrieveLeSystemKeysRegistryBase

**Request DO:** leSystemKeysRegistryDO

**Response DO:** leSystemKeysRegistryDO

Mandatory Input: idPk

## 58. retrieveLeToLeRelationshipBase

**Description:** retrieve a record from LE\_TO\_LE\_RELATIONSHIP table based on idPk

**Transaction Service Name:** retrieveLeToLeRelationshipBase

**Request DO:** leToLeRelationship

Response DO: leToLeRelationship

Mandatory Input: idPk

#### 59. retrieveLeVehicleAssocBase

**Description:** retrieve a record from LE\_VEHICLE\_ASSOC table based on idPk

**Transaction Service Name:** retrieveLeVehicleAssocBase

Request DO: leVehicleAssocDO

Response DO: leVehicleAssocDO

Mandatory Input: idPk

### 60. retrieveLegalentityBase

**Description:** retrieve a record from LEGALENTITY table based on idPk

**Transaction Service Name:** retrieveLegalentityBase

Request DO: legalentityDO

Response DO: legalentityDO

Mandatory Input: idPk

#### 61. retrieveMiscellaneousInfoBase

**Description:** retrieve a record from MISCELLANEOUS INFO table based on idPk

Transaction Service Name: retrieveMiscellaneousInfoBase

**Request DO:** miscellaneousInfoDO

Response DO: miscellaneousInfoDO

Mandatory Input: idPk

### 62. retrievePersonnamesBase

**Description:** retrieve a record from PERSONNAMES table based on idPk

**Transaction Service Name:** retrievePersonnamesBase

**Request DO:** personnamesDO

Response DO: personnamesDO

Mandatory Input: idPk

### 63. retrievePhoneStandardizedBase

**Description:** retrieve a record from PHONE\_STANDARDIZED table based on idPk

Transaction Service Name: retrievePhoneStandardizedBase

Request DO: phoneStandardizedDO

**Response DO:** phoneStandardizedDO

## 64. retrievePropertyBase

**Description:** retrieve a record from PROPERTY table based on idPk

**Transaction Service Name:** retrievePropertyBase

Request DO: propertyDO

Response DO: propertyDO

Mandatory Input: idPk

#### 65. retrieveVehicleBase

**Description:** retrieve a record from VEHICLE table based on idPk

Transaction Service Name: retrieveVehicleBase

Request DO: vehicleDO

Response DO: vehicleDO

Mandatory Input: idPk

## 66. updateAccountAddressAssocBase

**Description**: update a record from ACCOUNT\_ADDRESS\_ASSOC table based idPk

**Transaction Service Name:** updateAccountAddressAssocBase

**Request DO:** accountAddressAssocDO

**Response DO:** accountAddressAssocDO

Mandatory Input: Idpk, version

### 67. updateAccountBase

**Description:** update a record in ACCOUNT table based on idPk

**Transaction Service Name:** *update*AccountBase

**Request DO:** accountDO

Response DO: accountDO

Mandatory Input: idPk, version

## 68. updateAccountPhoneAssocBase

**Description**: update a record in ACCOUNT\_PHONE\_ASSOC table based on idPk

**Transaction Service Name:** updateAccountPhoneAssocBase

Request DO: AccountPhoneAssocDO

**Response DO:** AccountPhoneAssocDO

Mandatory Input: idPk, version

### 69. updateAddressBase

**Description:** update a record from ADDRESS table based on idPk

Transaction Service Name: updateAddressBase

Request DO: AddressDO

Response DO: AddressDO

Mandatory Input: idPk, version

### 70. updateCorporationnamesBase

**Description:** update a record in CORPORATIONNAMES table based on idPk

**Transaction Service Name:** updateCorporationnamesBase

**Request DO:** corporationnamesDO

Response DO: corporationnamesDO

Mandatory Input: idPk, version

## 71. updateEntityGroupAssocBase

**Description:** update a record in ENTITY\_GROUP\_ASSOC table based on idPk

**Transaction Service Name:** updateEntityGroupAssocBase

Request DO: entityGroupAssocDO

Response DO: entityGroupAssocDO

Mandatory Input: idPk, version

## 72. updateEntityGroupBase

**Description:** update a record in ENTITY\_GROUP table based on idPk

**Transaction Service Name:** updateEntityGroupBase

Request DO: entityGroupDO

**Response DO:** entityGroupDO

Mandatory Input: idPk, version

# 73. updateLeAccountAssocBase

**Description:** update a record from LE\_ACCOUNT\_ASSOC table based on idPk

Transaction Service Name: updateLeAccountAssocBase

Request DO: leAccountAssocDO

Response DO: leAccountAssocDO

Mandatory Input: idPk, version

#### 74. updateLeAddressAssocBase

**Description:** update a record from LE\_ADDRESS\_ASSOC table based on idPk

**Transaction Service Name:** updateLeAddressAssocBase

Request DO: leAddressAssocDO

Response DO: leAddressAssocDO

Mandatory Input: idPk, version

## 75. updateLeCorporationBase

**Description:** update a record in LE\_CORPORATION table based on idPk

**Transaction Service Name:** updateLeCorporationBase

Request DO: LeCorporationDO

Response DO: LeCorporationDO

Mandatory Input: idPk, version,legalentityIdpk

## 76. updateLeIdentifierKycRegistryBase

**Description:** update a record from LE\_IDENTIFIER\_KYC\_REGISTRY table based on idPk

**Transaction Service Name:** updateLeIdentifierKycRegistryBase

Request DO: leIdentifierKycRegistryDO

**Response DO:** leldentifierKycRegistryDO

Mandatory Input: idPk, version

## 77. updateLePersonBase

**Description:** update a record from LE\_PERSON table based on idPk

Transaction Service Name: updateLePersonBase

Request DO: lePersonDO

Response DO: lePersonDO

Mandatory Input: idPk, version, legalentityIdpk

## 78. updateLePhoneAssocBase

**Description:** update a record in LE\_PHONE\_ASSOC table based on idPk

**Transaction Service Name:** updateLePhoneAssocBase

Request DO: lePhoneAssocDO

Response DO: lePhoneAssocDO

Mandatory Input: idPk, version

## 79. updateLePreferencesBase

**Description:** update a record in LE\_PREFERENCES table based on idPk

**Transaction Service Name:** updateLePreferencesBase

Request DO: lePreferencesDO

Response DO: lePreferencesDO

Mandatory Input: idPk, version

### 80. updateLePropertyAssocBase

**Description:** update a record from LE\_PROPERTY\_ASSOC table based idPk

**Transaction Service Name:** updateLePropertyAssocBase

Request DO: lePropertyAssocDO

Response DO: lePropertyAssocDO

Mandatory Input: idPk, version

## 81. updateLeSystemKeysRegistryBase

**Description:** update a record in LE\_SYSTEM\_KEYS\_REGISTRY table based on idPk

**Transaction Service Name:** updateLeSystemKeysRegistryBase

**Request DO:** leSystemKeysRegistryDO

**Response DO:** leSystemKeysRegistryDO

Mandatory Input: idPk, version

# 82. updateLeToLeRelationshipBase

**Description:** update a record in LE\_TO\_LE\_RELATIONSHIP table based on idPk

Transaction Service Name: updateLeToLeRelationshipBase

**Request DO:** leToLeRelationship

Response DO: leToLeRelationship

Copyright [2017] [Yugandhar Open MDM Hub] Licensed under the Apache License, Version 2.0

Mandatory Input: idPk, version

## 83. updateLeVehicleAssocBase

**Description:** update a record in LE\_VEHICLE\_ASSOC table based on idPk

**Transaction Service Name:** updateLeVehicleAssocBase

**Request DO:** leVehicleAssocDO

Response DO: leVehicleAssocDO

Mandatory Input: idPk

## 84. updateLegalentityBase

**Description:** update a record in LEGALENTITY table based on idPk

**Transaction Service Name:** updateLegalentityBase

**Request DO:** legalentityDO

Response DO: legalentityDO

Mandatory Input: idPk, version

### 85. updateMiscellaneousInfoBase

**Description:** update a record in MISCELLANEOUS\_INFO table based on idPk

**Transaction Service Name:** updateMiscellaneousInfoBase

**Request DO:** miscellaneousInfoDO

Response DO: miscellaneousInfoDO

Mandatory Input: idPk, version

### 86. updatePersonnamesBase

**Description:** update a record in PERSONNAMES table based on idPk

**Transaction Service Name:** updatePersonnamesBase

**Request DO:** personnamesDO

Response DO: personnamesDO

Mandatory Input: idPk, version

## 87. updatePhoneStandardizedBase

**Description:** update a record in PHONE\_STANDARDIZED table based on idPk

**Transaction Service Name:** updatePhoneStandardizedBase

Request DO: phoneStandardizedDO

**Response DO:** phoneStandardizedDO

Mandatory Input: idPk, version

## 88. updatePropertyBase

**Description:** update a record in PROPERTY table based on idPk

Transaction Service Name: updatePropertyBase

**Request DO:** propertyDO

Response DO: propertyDO

Mandatory Input: idPk, version

## 89. updateVehicleBase

**Description:** update a record in VEHICLE table based on idPk

**Transaction Service Name:** updateVehicleBase

Request DO: vehicleDO

Response DO: vehicleDO

Copyright [2017] [Yugandhar Open MDM Hub] Licensed under the Apache License, Version 2.0



# **Data Table Management Services (Composite)**

#### 1. searchAuthRoles

**Description:** This service returns the roles based on username and/or role name. This transaction search the database as per below condition

- 1. If username and userRole are present in the request then this transaction will return the result only if below conditions are satisfied
  - ✓ The given user must be present in AUTH\_USER\_REGISTRY table.
  - ✓ The given role must be present in AUTH ROLES REGISTRY table.
  - ✓ The user must be associated with the given role in AUTH\_USER\_ROLE\_ASSOC table.
  - ✓ The result will have the rows from AUTH\_ROLES\_REGISTRY table for given user name and role name combination.
- 2. If userRole is present and username is null in the request then this transaction will return the result only if below conditions are satisfied
  - ✓ The given role must be present in AUTH\_ROLES\_REGISTRY table.
  - ✓ The result will have the rows from AUTH\_ROLES\_REGISTRY table for given role.
- 3. If username is present and userRole is null in the request then this transaction will return the result only if below conditions are satisfied
  - ✓ The given user must be present in AUTH USER REGISTRY table.
  - ✓ The result will have the rows from AUTH\_ROLES\_REGISTRY table to which the user is associated in AUTH\_USER\_ROLE\_ASSOC table. i.e. all the roles to which a user is associated with will be returned.

Transaction Service Name: searchAuthRoles

Request DO: searchAuthAccessControlDO

**Response DO:** authRolesRegistryDOList (empty list if no records found)

Mandatory Input: rolename or username

Pagination Supported: Yes

Filter: ACTIVE / INACTIVE / ALL

Wildcard Support: Yes. % can be used for wildcard searches

Use Case -

- 1. To check if given userName and roleName combination is valid
- 2. To check if roleName is valid
- 3. To get all the roles associated with a valid user

**Special Notes –** This service is used to in authorization framework.

#### 2. searchAuthUsers

**Description:** This service returns the roles based on username and/or role name. This transaction search the database as per below condition

- 4. If username and userRole are present in the request then this transaction will return the result only if below conditions are satisfied
  - ✓ The given user must be present in AUTH\_USER\_REGISTRY table.
  - ✓ The given role must be present in AUTH\_ROLES\_REGISTRY table.
  - ✓ The user must be associated with the given role in AUTH USER ROLE ASSOC table.
  - ✓ The result will have the rows from AUTH\_USER\_REGISTRY table for given user name and role name combination.
- 5. If userRole is present and username is null in the request then this transaction will return the result only if below conditions are satisfied
  - ✓ The given role must be present in AUTH ROLES REGISTRY table.
  - ✓ The result will have the rows from AUTH USER REGISTRY table for given role.
- 6. If username is present and userRole is null in the request then this transaction will return the result only if below conditions are satisfied
  - ✓ The given user must be present in AUTH\_USER\_REGISTRY table.
  - ✓ The result will have the rows from AUTH\_USER\_REGISTRY table to which the user is associated in AUTH\_USER\_ROLE\_ASSOC table. i.e. all the users to which a role is associated with will be returned.

Transaction Service Name: searchAuthRoles

Request DO: searchAuthAccessControlDO

**Response DO:** authUserRegistryDOList (empty list if no records found)

Mandatory Input: rolename or username

Pagination Supported: Yes

Filter: ACTIVE / INACTIVE / ALL

Wildcard Support: Yes. % can be used for wildcard searches

Use Case -

- 1. To check if given userName and roleName combination is valid
- 2. To check if userName is valid
- 3. To get all the users associated with a valid role

Special Notes - N/A

## 3. searchAuthAccessControl

Description: This service is used to get the transaction service name based on userName or roleName

The response is sent back based on below rule

- 1. If username and userRole are present in the request then authorization if all of the below conditions are satisfied
  - ✓ The given user must be present in AUTH\_USER\_REGISTRY table.
  - ✓ The given role must be present in AUTH ROLES REGISTRY table.
  - ✓ The user must be associated with the given role in AUTH\_USER\_ROLE\_ASSOC table
  - ✓ The response will be sent back having all the rows if txnserviceName have entry in Access control table for given role i.e. AUTH\_USERROLE\_ACCESSCONTROL have entry for given role and transaction service name.
- 2. If userRole is present and username is null in the request then role is authorized to perform the given transaction if all the below conditions are satisfied
  - ✓ The given role must be present in AUTH\_ROLES\_REGISTRY table.
  - ✓ The response will be sent back having all the rows if txnserviceName have entry in Access control table for given role i.e. AUTH\_USERROLE\_ACCESSCONTROL have entry for given role and transaction service name.
- 3. If username is present and userRole is null in the request then user is authorized to perform the given transaction if all the below conditions are satisfied
  - ✓ The given user must be present in AUTH\_USER\_REGISTRY table.
  - ✓ The response will be sent back having all the rows if txnserviceName have entry in Access control table for given user i.e. AUTH\_USERROLE\_ACCESSCONTROL have entry for given user and transaction service name.

Transaction Service Name: searchAuthAccessControl

Request DO: searchAuthAccessControlDO

**Response DO:** authUserRegistryDOList (empty list if no records found)

**Mandatory Input:** txnserviceName and either rolename or userName

Pagination Supported: Yes

Filter: ACTIVE / INACTIVE / ALL

Wildcard Support: NO

**Use Case** – To check if given user or role is authorized to invoke a given transaction.

**Special Notes** – This is the primary service used by MDM Hub to perform authorication of the request based on userName/roleName and txnserviceName

#### 4. createAccount

**Description:** create an account with its address and phone associations

Transaction Service Name: createAccount

Request DO: accountDO

Response DO: accountDO

Mandatory Input: accountDO

**Use Case** – create a standalone account along with its address and phone associations.

**Special Notes** – accountDO.accountAddressAssocDOList and accountDO.acountPhoneAssocDOList will be processed if present.

#### 5. createAccountAddressAssociation

**Description:** Associate existing account with existing or new address. If address Id in the request (txnPayload.accountAddressAssocDO.addressIdpk) is null then new address will be created in ADDRESS table and will be associated with account. If address Id (txnPayload.accountAddressAssocDO.addressIdpk) is present in the request then account and address association will be created.

Transaction Service Name: createAccountAddressAssociation

**Request DO:** accountAddressAssocDO

**Response DO:** accountAddressAssocDO

Mandatory Input: accountAddressAssocDO, accountAddressAssocDO .accountIdpk

Use Case -

- 1. Associate existing account with existing address
- 2. Associate existing account with new address

Special Notes - N/A

### 6. createAccountPhoneAssociation

**Description:** associate a phone number with existing account

**Transaction Service Name:** createAccountPhoneAssociation

Request DO: accountPhoneAssocDO

**Response DO:** accountPhoneAssocDO

Mandatory Input: accountPhoneAssocDO.accountIdPk

Use Case – associate a phone number with existing account

**Special Notes** – The standardized phone number phoneStandardizedDO can also be through this service. If existing idPk of phoneStandardizedDO is provided in the accountPhoneAssocDO. phoneStandardizedIdpk then the same will be used.

#### 7. createEntityGroup

**Description:** create an entry in ENTITY\_GROUP and ENTITY\_GROUP\_ASSOC table

Transaction Service Name: createEntityGroup

Request DO: entityGroupDO

Response DO: entityGroupDO

Mandatory Input: As per createEntityGroupBase and createEntityGroupAssocbase service

**Use Case** – create grouping of entities

Special Notes - N/A

### 8. createLeAccountAssociation

**Description:** This transaction associates an account to existing legal entity. If Account is already present then a new association is added between LE and account. It's also possible to create a new account through this service.

Transaction Service Name: createLeAccountAssociation

Request DO: leAccountAssocDO

Response DO: leAccountAssocDO

**Mandatory Input:** leAccountAssocDO.legalEntityIdPk, txnPayload.leAccountAssocDO.accountIdpk or txnPayload.leAccountAssocDO.accountDO

Use Case -

- 1. create legal entity to account association for existing LE and existing account
- 2. create a new account and associate it with legal entity

Special Notes – N/A

#### 9. createLeAddressAssociation

**Description:** create an association between le and address. Create association based on AddressDO or

AddressIdPk of existing address

**Transaction Service Name:** createLeAddressAssociation

Request DO: leAddressAssocDO

Response DO: leAddressAssocDO

Mandatory Input: leAddressAssocDO.legalEntityIdPk, leAddressAssocDO.addressIdpk or

leAddressAssocDO .addressDO

Use Case -

1. create legal entity to address association for existing LE and existing address

2. create a new address and associate it with legal entity

Special Notes - N/A

## 10. createLeCorporation

**Description:** create a legal entity of type Corporation along with corporation names.

Transaction Service Name: createLeCorporation

Request DO: leCorporationDO

Response DO: leCorporationDO

Mandatory Input: leCorporationDO.legalentityIdpk

Use Case - N/A

**Special Notes** – This method does not create a record in LEGALENTITY table so this service should be used only if LEGALENTITY is already created through different process and there is a need to create records in LE\_CORPORATION and CORPORATIONNAMES. Its recommended to use createLegalEntity service to create a legal entity.

#### 11. createLePerson

**Description:** create a legal entity of type Person along with person names.

Transaction Service Name: createLePerson

Request DO: lePersonDO

Response DO: lePersonDO

Mandatory Input: lePersonDO.legalentityIdpk

Use Case - N/A

**Special Notes** – This method does not create a record in LEGALENTITY table so this service should be used only if LEGALENTITY is already created through different process and there is a need to create records in LE\_PERSON and PERSONNAMES. It's recommended to use createLegalEntity service to create a legal entity.

### 12. createLePhoneAssociation

**Description:** create an association between legal entity and phone. It's also possible to create a standardized phone number record through this service.

Transaction Service Name: createLePhoneAssociation

Request DO: lePhoneAssocDO

**Response DO:** lePhoneAssocDO

Mandatory Input: lePhoneAssocDO.legalEntityIdPk

Use Case -

- 1. Associate legal entity with phone number
- 2. Associate a legal entity with phone number and also store the phone number in standardized format.

Special Notes – N/A

### 13. createLePropertyAssociation

**Description:** create an association between existing legal entity and existing property. It's also possible to create a new property record and associate it with legal entity.

**Transaction Service Name:** createLePropertyAssociation

Request DO: lePropertyAssocDO

Response DO: lePropertyAssocDO

Mandatory Input: lePropertyAssocDO.legalEntityIdPk, lePropertyAssocDO.propertyIdpk or

lePropertyAssocDO. propertyDO

Use Case -

1. create legal entity to property association for existing LE and existing property

2. create a new property and associate it with legal entity

Special Notes - N/A

# 14. createLeVehicleAssociation

**Description:** create an association between existing legal entity and existing Vehicle. It's also possible to create a new vehicle record and associate it with legal entity.

Transaction Service Name: createLeVehicleAssociation

Request DO: leVehicleAssocDO

Response DO: leVehicleAssocDO

**Mandatory Input:** leVehicleAssocDO.legalEntityIdPk, leVehicleAssocDO.vehicleDO or leVehicleAssocDO.vehicleIdPk

Use Case -

1. create legal entity to property association for existing LE and existing property

2. create a new property and associate it with legal entity

Special Notes - N/A

### 15. createLegalEntity

**Description:** create a legal entity along with person or corporation, system registry keys, preferences, identifiers, address, phone, account, property, vehicle and miscellaneous info

**Transaction Service Name:** createLegalEntity

Request DO: legalentityDO

Response DO: legalentityDO

Mandatory Input: entityObjectTypeRefkey, lePersonDO or leCorporationDO

Use Case -

1. create new legal entity along with all its objects like person or corporation, system registry keys, preferences, identifiers, address, phone, account, property, vehicle and miscellaneous info

Special Notes - N/A

# 16. findAllAccountAddressAssocByAccountId

**Description:** This service returns all the address associated with an account.

**Transaction Service Name:** findAllAccountAddressAssocByAccountId

Request DO: accountAddressAssocDO

Response DO: accountAddressAssocDOList

Mandatory Input: accountIdPk

**Pagination Supported:** YES

Filter: ACTIVE/INACTIVE/ALL

Wildcard Support: N/A

Use Case – get all the addresses associated with an account based on account idPk

**Special Notes** – This service does not return any account details.

# 17. findAllAccountPhoneAssocByAccountId

**Description:** This service returns all the phone numbers associated with an account.

Transaction Service Name: findAllAccountPhoneAssocByAccountId

Request DO: accountPhoneAssocDO

**Response DO:** accountPhoneAssocDOList

Mandatory Input: accountIdPk

Pagination Supported: YES

Filter: ACTIVE/INACTIVE/ALL

Wildcard Support: N/A

Use Case – get all the phone numbers associated with an account based on account idPk

**Special Notes –** This service does not return any account details.

### 18. findAllLeAccountAssocByLegalEntityId

**Description:** This service returns all the accounts associated with legal entity

Transaction Service Name: findAllLeAccountAssocByLegalEntityId

Request DO: LeAccountAssocDO

Response DO: LeAccountAssocDOList

Mandatory Input: leAccountAssocDO. legalEntityIdPk

Pagination Supported: YES

Filter: ACTIVE/INACTIVE/ALL

Wildcard Support: N/A

**Use Case** – get all the accounts associated with a legal entity.

**Special Notes** – Supports account level inquiry levels. Set the leAccountAssocDO.accountInquiryLevel to retrieve as per inquiry level else the default inquiry level as defined in configuration properties would be used. Refer 'Default Inquiry levels for Legal entity and Account – Default configuration' section to know more about inquiry levels available for account level. This service does not return any Legal entity details.

### 19. findAllLeAddressAssocByLegalEntityId

**Description:** This service returns all the addresses associated with a legal entity.

Transaction Service Name: findAllLeAddressAssocByLegalEntityId

Request DO: leAddressAssocDO

Response DO: leAddressAssocDOList

Mandatory Input: leAddressAssocDO.legalEntityIdPk

**Pagination Supported: YES** 

Filter: ACTIVE/INACTIVE/ALL

Wildcard Support: N/A

**Use Case** – get all the addresses associated with a legal entity.

**Special Notes** – This service does not return legal entity details.

# 20. findAllLePhoneAssocByLegalEntityId

**Description:** This service returns all the phone numbers associated with a legal entity.

Transaction Service Name: findAllLePhoneAssocByLegalEntityId

Request DO: lePhoneAssocDO

**Response DO:** lePhoneAssocDOList

Mandatory Input: lePhoneAssocDO.legalEntityIdPk

**Pagination Supported: YES** 

Filter: ACTIVE/INACTIVE/ALL

Wildcard Support: N/A

**Use Case** – get all the phone numbers associated with a legal entity.

**Special Notes –** This service does not return legal entity details.

### 21. findAllLePropertyAssocByLegalEntityId

**Description:** This service returns all the property details associated with a legal entity.

Transaction Service Name: findAllLePropertyAssocByLegalEntityId

Request DO: lePropertyAssocDO

Response DO: lePropertyAssocDO

Mandatory Input: lePropertyAssocDO. legalentityIdpk

**Pagination Supported:** YES

Filter: ACTIVE/INACTIVE/ALL

Wildcard Support: N/A

**Use Case** – get all the property details associated with a legal entity.

**Special Notes** – This service does not return legal entity details.

# 22. findAllLeVehicleAssocByLegalEntityId

**Description:** This service returns all the vehicles associated with a legal entity. This service retrieves the legal entity form the database based on input legalentityIdpk and invokes matching rule as defined in the configuration properties.

**Transaction Service Name:** findAllLeVehicleAssocByLegalEntityId

Request DO: leVehicleAssocDO

Response DO: leVehicleAssocDO

Mandatory Input: leVehicleAssocDO. legalentityIdpk

**Pagination Supported:** YES

Filter: ACTIVE/INACTIVE/ALL

Wildcard Support: N/A

**Use Case** – get all the vehicles associated with a legal entity.

**Special Notes** – This service does not return legal entity details.

# 23. performLeMatch

**Description:** This service is used to perform the match of given legal entity with the LEs in database.

**Transaction Service Name:** performLeMatch

Request DO: performLeMatchRequestDO

Response DO: performLeMatchRequestDO

# **Mandatory Input:**

performLeMatchRequestDO.legalentityDO.idpk

performLeMatchRequestDO.matchEngineType

**Use Case** – perform the match of given legal entity with the LE present in database.

**Special Notes** – This service is used by MDM Hub for performing matching. The users who want to customize the logic they must create a new service. The code of this service must not be changed else the default matching may not work properly.

# 24. retrieveAccountAddressByAccountAddressAssocId

**Description:** retrieves account to address association based on accountAddressAssocDO.idPk

**Transaction Service Name:** retrieveAccountAddressByAccountAddressAssocId

**Request DO:** accountAddressAssocDO

**Response DO:** accountAddressAssocDO

Mandatory Input: accountAddressAssocDO.idPk

Pagination Supported: N/A

Filter: N/A

Wildcard Support: N/A

Use Case – retrieve the address of the account based on accountAddressAssocDO.idPk

Special Notes – N/A

# 25. retrieveAccountByAccountId

**Description:** This service retrieves account details along with Addresses, phones and le-account

associations.

**Transaction Service Name:** retrieveAccountByAccountId

Request DO: account DO

Response DO: accountDO

Mandatory Input: accountDO.IdPk

Pagination Supported: N/A

Filter: N/A

Wildcard Support: N/A

Use Case -

**Special Notes** – This transaction supports inquiry levels, set the accountDO.inquiryLevel to a valid value as mentioned in 'Default Inquiry levels for Legal entity and Account – Default configuration' section.

# 26. retrieveAccountPhoneByAccountPhoneAssocId

**Description:** retrieves an account to phone association based on accountPhoneAssocDO.idPk

**Transaction Service Name:** retrieveAccountPhoneByAccountPhoneAssocId

Request DO: accountPhoneAssocDO

Response DO: accountPhoneAssocDO

Mandatory Input: accountPhoneAssocDO.idPk

Use Case – retrieve the phone numbers of the account based on accountAddressAssocDO.idPk

Special Notes - N/A

## 27. retrieveEntityGroupByEntityGroupId

**Description:** This service retrieves the entire grouping information containing the associated entities. The data from ENTITY\_GROUP along with all associated records from ENTITY\_GROUP\_ASSOC table are returned in this service.

**Transaction Service Name:** retrieveEntityGroupByEntityGroupId

Request DO: entityGroupDO

Response DO: entityGroupDO

Mandatory Input: entityGroupDO.idPk

Pagination Supported: YES

Filter: ACTIVE/INACTIVE/ALL

Wildcard Support: N/A

**Use Case** – retrieve the entire grouping information containing the associated entities.

# Special Notes - N/A

### 28. retrieveLeAccountByLeAccountAssocId

Description: This service retrieves account details based on LeAccountAssocId

**Transaction Service Name:** retrieveLeAccountByLeAccountAssocId

Request DO: leAccountAssocDO

Response DO: leAccountAssocDO

Mandatory Input: leAccountAssocDO.idPk

Pagination Supported: N/A

Filter: N/A

Wildcard Support: N/A

Use Case - retrieve account details based on LeAccountAssocid

**Special Notes** – This service supports inquiry level for retrieving account details. Provide valid inquiry level in leAccountAssocDO .accountInquiryLevel attribute as mentioned in 'Default Inquiry levels for Legal entity and Account – Default configuration' section.

# 29. retrieveLeAddressByLeAddressAssocId

Description: retrieves legal entity to address association based on leAddressAssocDO.idPk

Transaction Service Name: retrieveLeAddressByLeAddressAssocId

Request DO: LeAddressAssocDO

Response DO: LeAddressAssocDO

Mandatory Input: leAddressAssocDO.idPk

Use Case – retrieves legal entity to address association based on leAddressAssocDO.idPk

Special Notes - N/A

# 30. retrieveLeCorporationByLegalEntityId

**Description:** retrieve legal entity of corporation type along with its names

Transaction Service Name: retrieveLeCorporationByLegalEntityId

Request DO: leCorporationDO

Response DO: leCorporationDO

Mandatory Input: leCorporationDO.legalentityIdpk

**Pagination Supported:** YES (pagination supported to retrieve names)

Filter: N/A

Wildcard Support: N/A

**Use Case** – retrieve legal entity of corporation type along with its names

**Special Notes** – This service does not retrieve a record from LEGALENTITY table so this service should be used only if LEGALENTITY data is needed. It's recommended to use retrieveLegalEntityByLegalEntityId service to retrieve a legal entity.

# 31. retrieveLePersonByLegalEntityId

**Description:** retrieve legal entity of person type along with its names

Transaction Service Name: retrieveLePersonByLegalEntityId

Request DO: lePersonDO

Response DO: lePersonDO

Mandatory Input: lePersonDO. legalentityIdpk

Pagination Supported: YES (pagination supported to retrieve names)

Filter: N/A

Wildcard Support: N/A

Use Case – retrieve legal entity of person type along with its names

**Special Notes** – This service does not retrieve a record from LEGALENTITY table so this service should be used only if LEGALENTITY data is needed. It's recommended to use retrieveLegalEntityByLegalEntityId service to retrieve a legal entity.

# 32. retrieveLePhoneByLePhoneAssocId

**Description:** Retrieves an account to phone association based on lePhoneAssocDO.idPk

**Transaction Service Name:** retrieveLePhoneByLePhoneAssocId

Request DO: lePhoneAssocDO

Response DO: lePhoneAssocDO

Mandatory Input: lePhoneAssocDO.idPk

Pagination Supported: N/A

Filter: N/A

Wildcard Support: N/A

Use Case – retrieves an account to phone association based on lePhoneAssocDO.idPk

Special Notes - N/A

# 33. retrieveLePropertyByLePropertyAssocId

Description: Retrieve the property details associated with legal entity based on LePropertyAssocId

**Transaction Service Name:** retrieveLePropertyByLePropertyAssocId

**Request DO:** lePropertyAssocDO

Response DO: lePropertyAssocDO

Mandatory Input: lePropertyAssocDO.idPk

Pagination Supported: N/A

Filter: N/A

Wildcard Support: N/A

Use Case – Retrieve le property details based on LePropertyAssocId

Special Notes - N/A

### 34. retrieveLeVehicleLeVehicleAssocId

Description: Retrieve the vehicle details associated with legal entity based on LeVehicleAssocId

Transaction Service Name: retrieveLeVehicleLeVehicleAssocId

Request DO: leVehicleAssocDO

Response DO: leVehicleAssocDO

Mandatory Input: leVehicleAssocDO.idPk

Pagination Supported: N/A

Filter: N/A

Wildcard Support: N/A

Use Case - Retrieve the vehicle details associated with legal entity based on LeVehicleAssocId

Special Notes – N/A

# 35. retrieveLegalEntityByLegalEntityId

**Description:** Retrieve legal entity and all its associated person or corporation, system registry keys, preferences, identifiers, address, phone, account, property, vehicle and miscellaneous info

Transaction Service Name: retrieveLegalEntityByLegalEntityId

Request DO: legalentityDO

Response DO: legalentityDO

Mandatory Input: legalentityDO.idpk

**Pagination Supported: YES** 

Filter: N/A

Wildcard Support: N/A

**Use Case** – retrieve legal entity and all its associated person or corporation, system registry keys, preferences, identifiers, address, phone, account, property, vehicle and miscellaneous info

**Special Notes** – LE and account inquiry levels are supported for this service. Provide valid value in legalentityDO .inquiryLevel for LE inquiry and legalentityDO.accountInquiryLevel for account inquiry. Account inquiry level will only be used if LE inquiry level retrieves an account else this attribute will be

ignored. If LE inquiry level is not provided then le will be retrieved based on default inquiry level as set in configuration properties.

# 36. searchAccountByAccountAttributes

**Description:** search the account in database based on account attributes

**Transaction Service Name:** searchAccountByAccountAttributes

Request DO: searchAccountRequestDO

Response DO: accountDOList

Mandatory Input: at least one attribute from the below

- searchAccountRequestDO.accountidPk
- searchAccountRequestDO.sourceSystemRefkey
- searchAccountRequestDO.sourceAccountId
- searchAccountRequestDO.accountName
- searchAccountRequestDO.accountName2
- searchAccountRequestDO.accountDescription
- searchAccountRequestDO.accountSourceStatusRefkey
- searchAccountRequestDO.accountMdmStatusRefkey

Pagination Supported: YES.

Filter: ACTIVE/INACTIVE/ALL

Wildcard Support: YES

**Use Case** – search and account based on account attributes and retrieve the detailed information of the account along with its address, phones in search result.

# Special Notes -

- Account will be retrieved as per searchAccountRequestDO.inquiryLevel. If inquiry level is not
  provided then only the search result with details for AccountDO (ACCOUNT table) will be
  returned.
- if searchAccountRequestDO.inquiryFilter is null then only ACTIVE accounts will be searched

# 37. searchAccountByLEAttributes

**Description:** search the account in database based on associated legal entity attributes. The database will be searched for legal entities matching the search criteria and the accounts associated with these Legal entities will be returned in response.

**Transaction Service Name:** searchAccountByLEAttributes

Request DO: searchAccountRequestDO

**Response DO:** searchAccountRequestDO

**Mandatory Input:** One of the attributes SearchAccountRequestDO.displayName, nameOne, lastName, corporationName is required if systemKeysRegistryReferenceId or identificationNumber or phoneNumber is not provided.

Pagination Supported: YES

Filter: ACTIVE/INACTIVE/ALL

Wildcard Support: YES

Use Case – get the accounts associated with searched legal entities

### Special Notes -

- Account will be retrieved as per searchAccountRequestDO.inquiryLevel. If inquiry level is not
  provided then only the search result with details for AccountDO (ACCOUNT table) will be
  returned.
- if searchAccountRequestDO.inquiryFilter is null then only ACTIVE legal entities and accounts will be searched

## 38. searchInactiveLeRegistry

**Description:** search the INACTIVE\_LE\_REGISTRY table based on its attributes

Transaction Service Name: searchInactiveLeRegistry

Request DO: inactiveLeRegistryDO

Response DO: inactiveLeRegistryDO

Mandatory Input: inactiveLeRegistryDO.legalentityIdpk or inactivationReasonRefkey

**Pagination Supported:** YES

Filter: ACTIVE/INACTIVE/ALL

Wildcard Support: YES

**Use Case** – search the INACTIVE\_LE\_REGISTRY table based on its attributes

Special Notes – N/A

# 39. searchLegalEntityByAccountAttributes

**Description:** This service search legal entity based on account attributes. All the legal entities associated with the accounts searched will be returned in the response

**Transaction Service Name:** searchLegalEntityByAccountAttributes

Request DO: searchLegalEntityRequestDO

Response DO: legalentityDOList

Mandatory Input: at least one of the following

- searchLegalEntityRequestDO.displayName
- searchLegalEntityRequestDO.accountidPk
- searchLegalEntityRequestDO.sourceSystemRefkey
- searchLegalEntityRequestDO.sourceAccountId
- searchLegalEntityRequestDO.accountName
- searchLegalEntityRequestDO.accountName2
- searchLegalEntityRequestDO.accountDescription
- searchLegalEntityRequestDO.accountSourceStatusRefkey
- searchLegalEntityRequestDO.accountMdmStatusRefkey

Pagination Supported: YES

Filter: ACTIVE/INACTIVE/ALL

Wildcard Support: YES

**Use Case** – This service search legal entity based on account attributes

**Special Notes** – The legal entity can be retrieved based on inquiry level. Provide valid value in searchLegalEntityRequestDO.inquiryLevel attribute to retrieve legal entity based on inquiry level. if inquiry level is not provided then the search response will result only the LegalentityDOs without any child objects of respective LegalentityDO.

# 40. searchLegalEntityByLEAttributes

**Description:** This service search legal entity based on LE attributes.

**Transaction Service Name:** searchLegalEntityByLEAttributes

Request DO: searchLegalEntityRequestDO

**Response DO:** legalentityDOList

Mandatory Input: One of the attributes SearchLegalEntityRequestDO.displayName, nameOne, lastName, corporationName is required if systemKeysRegistryReferenceId or identificationNumber or phoneNumber is not provided

Pagination Supported: YES

Filter: ACTIVE/INACTIVE/ALL

Wildcard Support: YES

**Use Case** – search legal entity based on LE attributes.

Special Notes – The legal entity can be retrieved based on inquiry level. Provide valid value in searchLegalEntityRequestDO.inquiryLevel attribute to retrieve legal entity based on inquiry level. if inquiry level is not provided then the search response will result only the LegalentityDOs without any child objects of respective LegalentityDO.

### 41. searchMatchCandidateLE

**Description:** This service search the candidates for given LE. If the

Transaction Service Name: searchMatchCandidateLE

**Request DO:** searchMatchCandidateLERequestDO

**Response DO:** legalentityDOList

# **Mandatory Input:**

- searchMatchCandidateLERequestDO.IdentificationTypeRefkeyList
- searchMatchCandidateLERequestDO.identificationNumberList
- One of the below
  - searchMatchCandidateLERequestDO.nameOneList
  - searchMatchCandidateLERequestDO.lastNameList

OR

searchMatchCandidateLERequestDO.corporationNameList

Pagination Supported: YES

Filter: ACTIVE/INACTIVE/ALL

Wildcard Support: YES

Use Case -

- search the match candidates for person or corporation type of LE based on exact match
- search the match candidates for person or corporation type of LE based on phonetic match

**Special Notes** – if phonetic search then set the isPhoneticSearch = true.

# 42. searchMatchCandidateLeRegistryBase

**Description:** search the match candidates from the MATCH\_CANDIDATE\_LE\_REGISTRY table. Its considered that the matching is already performed and candidates list is created in the MATCH\_CANDIDATE\_LE\_REGISTRY table.

**Transaction Service Name:** searchMatchCandidateLeRegistryBase

Request DO: matchCandidateLeRegistryDO

Response DO: matchCandidateLeRegistryDOList

**Mandatory Input:** one of the attribute matchCandidateLeRegistryDO.legalentityidpk or candidateLegalentityidpk or matchPattern or matchProposedActionRefkey or matchActionstatusRefkey is needed.

Pagination Supported: YES

Filter: ACTIVE/INACTIVE/ALL

Wildcard Support: YES

### Use Case:

- search the match candidates of particular LE
- search the match candidates of particular match pattern
- search the match candidates of specific proposed action or action status

Special Notes: N/A

### 43. searchMatchMergedLeAssocBase

**Description:** This service search the relation of the legal entities merged.

Transaction Service Name: searchMatchMergedLeAssocBase

Request DO: matchMergedLeAssocDO

**Response DO:** matchMergedLeAssocDOList

Mandatory Input: MatchMergedLeAssocDO.survivorLegalentityIdpk or mergedLegalentityIdpk or

mergeReasonRefkey

**Pagination Supported: YES** 

Filter: ACTIVE/INACTIVE/ALL

Wildcard Support: YES

#### Use Case:

search the legal entities merged based on survivor legal entity

search the legal entities merged based on non-survivor (merged) legal entity

• search the legal entities based on merged reason

**Special Notes:** N/A

# 44. updateAccount

**Description:** update an account with its address and phone associations.

**Transaction Service Name:** updateAccount

Request DO: account DO

Response DO: accountDO

Mandatory Input: accountDO.idPk, version

#### Use Case:

 Update existing account attributes and update account to address and/or account to phone associations.

• Update existing account and create new address/phone association.

# **Special Notes:**

• The idPk of each child object alongwith version needs to be present in the request if the same needs to be updated. E.g. if the address of the account needs to be updated then idPk of the accountDO.accountAddressAssocDOList(0).idPk and

accountDO.accountAddressAssocDOList(0).addressDO.idPk must be present with respective version attribute.

• If the idPk at the child object level is null then its assumed to be a new associated and a new record will be created in the database. So update transaction can be used to create new address or phone number association with existing account.

# 45. updateAccountAddressAssociation

**Description:** update the existing account – address association. If address Id in the request (txnPayload.accountAddressAssocDO.addressIdpk) is null then new address will be created in ADDRESS table and will be associated with account. If address Id (txnPayload.accountAddressAssocDO.addressIdpk) is present in the request then account and address association updated.

Transaction Service Name: updateAccountAddressAssociation

Request DO: accountAddressAssocDO

Response DO: accountAddressAssocDO

Mandatory Input: accountAddressAssocDO.accountgalEntityIdPk

### **Use Case:**

• update existing account – address association record and update the assoc attributes as well as address attributes

• update existing account – address association record and update the assoc attributes and create a new address record in database.

**Special Notes –** This service does not update any account attributes.

### 46. updateAccountPhoneAssociation

**Description:** update the phone number associated with an account

**Transaction Service Name:** updateAccountPhoneAssociation

Request DO: accountPhoneAssocDO

Response DO: accountPhoneAssocDO

Mandatory Input: accountPhoneAssocDO.accountIdPk

### **Use Case:**

- update existing account phone number association record and update the phoneStandardizedDO of the phone number.
- update existing account address association record and update the assoc attributes and create a new phoneStandardizedDO record in database.

Special Notes: N/A

# 47. updateEntityGroup

**Description:** This service is used to update existing entity group as well as new entity grouping association.

Transaction Service Name: updateEntityGroup

Request DO: entityGroupDO

Response DO: entityGroupDO

Mandatory Input: entityGroupDO.idPk

Use Case -

- update existing entity group
- update existing entity group association
- add a new association to entity entity group

**Special Notes** – entityGroupDO contains entityGroupAssocDOList object which can be used to add associations. To update the existing association, idPk and version needs to be provided.

# 48. updateLeAccountAssociation

**Description:** Update existing LE Account association

**Transaction Service Name:** updateLeAccountAssociation

Request DO: leAccountAssocDO

Response DO: leAccountAssocDO

**Mandatory Input:** 

- LeAccountAssocDO.idPk
- LeAccountAssocDO.LegalEntityIdPk
- leAccountAssocDO.AccountIdpk or AccountDO to create new account

### **Use Case:**

- update existing Le account association
- update existing Le account association and update account attributes
- update existing Le account association to replace the existing account by creating new account

**Special Notes:** This service internally uses update Account so all the account details including address and phone association can be updated through the same.

# 49. updateLeAddressAssociation

**Description:** update existing address association along with address details

**Transaction Service Name:** updateLeAddressAssociation

Request DO: leAddressAssocDO

Response DO: leAddressAssocDO

# **Mandatory Input:**

- LeAddressAssocDO.idPk
- LeAddressAssocDO.LegalEntityIdPk
- leAddressAssocDO.addressIdpk or AddressDO to create new address

### **Use Case:**

- update existing Le address association
- update existing Le address association and update address attributes
- update existing Le address association to replace the existing address by creating new address

**Special Notes:** N/A

### 50. updateLeCorporation

**Description:** update a legal entity of type Corporation along with corporation names.

Transaction Service Name: updateLeCorporation

Request DO: leCorporationDO

Response DO: leCorporationDO

Mandatory Input: leCorporationDO.legalentityIdpk

### Use Case -

update a corporation and update existing name

update a corporation and add new name

**Special Notes –** This method does not update a record in LEGALENTITY table.

# 51. updateLePerson

**Description:** update a legal entity of type Person along with person names.

**Transaction Service Name:** updateLePerson

Request DO: lePersonDO

Response DO: lePersonDO

Mandatory Input: lePersonDO.legalentityIdpk

### Use Case -

- update a person and update existing name
- update a person and add new name

**Special Notes –** This method does not create a record in LEGALENTITY.

# 52. updateLePhoneAssociation

**Description:** update an existing association between legal entity and phone. It's also possible to create or update a standardized phone number record through this service.

**Transaction Service Name:** updateLePhoneAssociation

Request DO: lePhoneAssocDO

Response DO: lePhoneAssocDO

# **Mandatory Input:**

- LePhoneAssocDO.idpk
- LePhoneAssocDO.version
- LePhoneAssocDO.LegalEntityIdPk

### Use Case -

- 1. Update existing legal entity to phone association
- 2. Update existing legal entity to phone association and add standardized phone number.

Special Notes - N/A

# 53. updateLePropertyAssociation

**Description:** update an existing association between existing legal entity and existing property. It's also possible to create a new property record and associate it with legal entity.

**Transaction Service Name:** updateLePropertyAssociation

Request DO: lePropertyAssocDO

Response DO: lePropertyAssocDO

# **Mandatory Input:**

- lePropertyAssocDO.legalEntityIdPk
- lePropertyAssocDO.propertyIdpk or lePropertyAssocDO. propertyDO
- lePropertyAssocDO.version

### Use Case -

- 1. update existing legal entity to property association
- 2. update existing legal entity to property association by creating new property record.

Special Notes - N/A

# 54. updateLeVehicleAssociation

**Description:** update an existing association between existing legal entity and existing Vehicle. It's also possible to create a new vehicle record and associate it with legal entity.

Transaction Service Name: updateLeVehicleAssociation

Request DO: leVehicleAssocDO

Response DO: leVehicleAssocDO

### **Mandatory Input:**

- leVehicleAssocDO.legalEntityIdPk
- leVehicleAssocDO.vehicleDO or leVehicleAssocDO.vehicleIdPk
- leVehicleAssocDO.version

#### Use Case -

- 1. update existing legal entity to property association and update existing property record as well
- 2. update existing legal entity to property association and create new property record

Special Notes - N/A

# 55. updateLegalEntity

**Description:** update a legal entity along with person or corporation, system registry keys, preferences, identifiers, address, phone, account, property, vehicle and miscellaneous info

**Transaction Service Name:** updateLegalEntity

Request DO: legalentityDO

Response DO: legalentityDO

### **Mandatory Input:**

- legalentityDO.ldPk
- legalentityDO.version
- entityObjectTypeRefkey
- lePersonDO or leCorporationDO

### Use Case -

1. update existing legal entity along with all its objects like person or corporation, system registry keys, preferences, identifiers, address, phone, account, property, vehicle and miscellaneous info

Snecial	Notes – N/A
Special	

# **Reference data Table Management services**

All the reference data services follow same structure as follows. The transactionServiceName and txnPayload.xxxxxxxxDO will change as per the reference list name.

# **Create Request - sample JSON message**

```
"txnHeader": {
 "requesterLanguage": "1",
"requesterLocale": null,
"userName": "admin",
"userRole": "<u>admin</u>",
"accessToken": null,
"txnCorrelationId": null,
"txnMessageId": "1234567890123",
"requestOriginSource": null,
"requesterSystem": null,
"transactionServiceName": "create<referenceTableName>Base"
"txnPayload": {
               "<referenceTableName>DO":
                                                 {
              "idPk": null,
              "version": null,
              "createdTs": null,
              "deletedTs": null,
              "updatedTs": null,
              "updatedByUser": null,
              "updatedByTxnId": null,
              "configLanguageCodeKey": null,
              "key": null,
              "value": null,
              "description": null,
}}
```

# update request - sample JSON message

```
},
  "txnPayload": {
        "<referenceTableName>DO": {
        "idPk": null,
        "version": null,
        "createdTs": null,
        "updatedTs": null,
        "updatedByTs": null,
        "updatedByTxnId": null,
        "configLanguageCodeKey": null,
        "key": null,
        "value": null,
        "description": null,
}
```

# **Retrieve Request - sample JSON message**

```
{
       "txnHeader": {
               "requesterLanguage": "1",
       "requesterLocale": null,
       "userName": "<u>admin</u>",
"userRole": "<u>admin</u>",
       "accessToken": null,
       "txnCorrelationId": null,
       "txnMessageId": "1234567890123",
       "requestOriginSource": null,
       "requesterSystem": null,
         "transactionServiceName": "retrieve<referenceTableName>Base"
       "txnPayload": {
                        "<referenceTableName>DO":
          "idPk": "1"
      }
       }
}
```

### findByBusinessKey request - sample ISON message.

```
"txnHeader": {
             "requesterLanguage": "1",
      "requesterLocale": null,
      "userName": "admin",
      "userRole": "admin",
      "accessToken": null,
      "txnCorrelationId": null,
      "txnMessageId": "1234567890123",
      "requestOriginSource": null,
      "requesterSystem": null,
             "transactionServiceName": "find<referenceTableName>ByBusinessKeyBase"
       "txnPayload": {
                     "<referenceTableName>DO":
                                                      {
             "configLanguageCodeKey": "1",
         "key": "ACTIVE"
      }
      }
}
```

# findAllRecorfdsByLanguageCode request - sample JSON message.

The response of this message is the list object of request DO. E.g. if the request do is refCountryIsoDO then the response object (in the txnPayload) would be refCountryIsoDOList.

```
{
       "txnHeader": {
              "requesterLanguage": "1",
              "userName": "Rakesh9",
              "userRole": "admin9",
              "txnMessageId": "12312311115999",
              "transactionServiceName":
"findAll<referenceTableName>ByLanguageCodeBase"
      },
"txnPayload": {
    "paginati
              "paginationIndexOfCurrentSlice": 0,
              "paginationPageSize": 25,
              "<referenceTableName>DO":
                                                  {
              "configLanguageCodeKey": "1"
      }
       }
```

COV	ered in de	tail indepen	dently.			

# List of Reference data Management services following common request structure

- 1. createRefAccountMdmStatusBase
- 2. createRefAccountSourceStatusBase
- 3. createRefAddressSubtypeBase
- 4. createRefAddressTypeBase
- 5. createRefAgreementTypeBase
- 6. createRefAssocTypeBase
- 7. createRefBillingModeTypeBase
- 8. createRefBranchCodeBase
- 9. createRefClassificationCodeBase
- 10. createRefCorporationNameTypeBase
- 11. createRefCorporationTypeBase
- 12. createRefCountryIsoBase
- 13. createRefCurrencyBase
- 14. createRefDeactivationReasonBase
- 15. createRefEntityObjectTypeBase
- 16. createRefGenderBase
- 17. createRefGroupSubtypeBase
- 18. createRefGroupTypeBase
- 19. createRefHighestEduQualBase
- 20. createRefIdentificationTypeBase
- 21. createRefImportanceTypeBase
- 22. createRefIndustryCodeBase
- 23. createRefLanguageCodeBase
- 24. createRefLeRatingBase
- 25. createRefLeRelationshipTypeBase
- 26. createRefLeRoletypeBase

27. createRefLobtypeBase 28. *createRefPersonTypeBase 29. createRefPersonnameTypeBase 30. createRefPhoneSubtypeBase 31. createRefPhoneTypeBase 32.* createRefPreferenceTypeBase 33. createRefPrefixNameBase *34.* createRefPropertyLeReltypeBase *35. createRefRelationshipStatusBase* 36. createRefSourceSystemBase 37. createRefStateProvinceBase *38. createRefStatusInSourceBase* 39. createRefStatusTypeBase 40. createRefSuffixNameBase 41. createRefTerminationReasonBase  $42. \quad \textit{findAllRefAccountMdmStatusByLanguageCodeBase}$ 43. findAllRefAccountSourceStatusByLanguageCodeBase 44. findAllRefAddressSubtypeByLanguageCodeBase 45. findAllRefAddressTypeByLanguageCodeBase  $46. \quad \textit{findAllRefAgreementTypeByLanguageCodeBase}$ 47. findAllRefAssocTypeByLanguageCodeBase 48. findAllRefBillingModeTypeByLanguageCodeBase

 $52. \ \ \textit{findAllRefCorporationTypeByLanguageCodeBase}$ 

50. findAllRefClassificationCodeByLanguageCodeBase

51. findAllRefCorporationNameTypeByLanguageCodeBase

 $53. \quad \textit{findAllRefCountryIsoByLanguageCodeBase}$ 

49. findAllRefBranchCodeByLanguageCodeBase

<i>54.</i>	findAllRefCurrencyByLanguageCodeBase
<i>55.</i>	find All Ref Deactivation Reason By Language Code Base

- $56. \quad \textit{findAllRefEntityObjectTypeByLanguageCodeBase}$
- 57. findAllRefGenderByLanguageCodeBase
- $58. \quad \textit{findAllRefGroupSubtypeByLanguageCodeBase}$
- $59. \ \ \textit{findAllRefGroupTypeByLanguageCodeBase}$
- $60. \quad \textit{findAllRefHighestEduQualByLanguageCodeBase}$
- $61. \quad \textit{findAllRefIdentificationTypeByLanguageCodeBase}$
- 62. findAllRefImportanceTypeByLanguageCodeBase
- 63. findAllRefIndustryCodeByLanguageCodeBase
- $64. \quad \textit{findAllRefLanguageCodeByLanguageCodeBase}$
- 65. findAllRefLeRatingByLanguageCodeBase
- $66. \quad \textit{findAllRefLeRelationshipTypeByLanguageCodeBase}$
- 67. findAllRefLeRoletypeByLanguageCodeBase
- 68. findAllRefLobtypeByLanguageCodeBase
- $69. \quad \textit{findAllRefPersonTypeByLanguageCodeBase}$
- 70. findAllRefPersonnameTypeByLanguageCodeBase
- $71. \quad find All Ref Phone Subtype By Language Code Base$
- 72. findAllRefPhoneTypeByLanguageCodeBase
- 73. findAllRefPreferenceTypeByLanguageCodeBase
- 74. findAllRefPrefixNameByLanguageCodeBase
- 75. findAllRefPropertyLeReltypeByLanguageCodeBase
- 76. findAllRefRelationshipStatusByLanguageCodeBase
- 77. findAllRefSourceSystemByLanguageCodeBase
- 78. findAllRefStateProvinceByLanguageCodeBase
- 79. findAllRefStatusInSourceByLanguageCodeBase
- 80. findAllRefStatusTypeByLanguageCodeBase

<i>81.</i>	findAllRefSuffixNameByLanguageCodeBase
<i>82.</i>	find All Ref Termination Reason By Language Code Base
83.	findRefAccountMdmStatusByBusinessKeyBase
84.	findRefAccountSourceStatusByBusinessKeyBase
<b>85.</b>	findRefAddressSubtypeByBusinessKeyBase
86.	findRefAddressTypeByBusinessKeyBase
<i>87.</i>	findRefAgreementTypeByBusinessKeyBase
88.	findRefAssocTypeByBusinessKeyBase
89.	findRefBillingModeTypeByBusinessKeyBase
90.	findRefBranchCodeByBusinessKeyBase
91.	findRefClassificationCodeByBusinessKeyBase
<i>92.</i>	findRefCorporationNameTypeByBusinessKeyBase
93.	findRefCorporationTypeByBusinessKeyBase
94.	findRefCountryIsoByBusinessKeyBase
<b>95.</b>	findRefCurrencyByBusinessKeyBase
96.	findRefDeactivationReasonByBusinessKeyBase
9 <b>7.</b>	findRefEntityObjectTypeByBusinessKeyBase
98.	findRefGenderByBusinessKeyBase
99.	findRefGroupSubtypeByBusinessKeyBase
100.	findRefGroupTypeByBusinessKeyBase
101.	findRefHighestEduQualByBusinessKeyBase
<i>102.</i>	findRefIdentificationTypeByBusinessKeyBase
103.	findRefImportanceTypeByBusinessKeyBase
104.	findRefIndustryCodeByBusinessKeyBase
105.	findRefLanguageCodeByBusinessKeyBase
106.	findRefLeRatingByBusinessKeyBase
<i>107.</i>	findRefLeRelationshipTypeByBusinessKeyBase

108. findRefLeRoletypeByBusinessKeyBase
109. findRefLobtypeByBusinessKeyBase
110. findRefPersonTypeByBusinessKeyBase
111. findRefPersonnameTypeByBusinessKeyBase
112. findRefPhoneSubtypeByBusinessKeyBase
113. findRefPhoneTypeByBusinessKeyBase
114. findRefPreferenceTypeByBusinessKeyBase
115. findRefPrefixNameByBusinessKeyBase
116. findRefPropertyLeReltypeByBusinessKeyBase
117. findRefRelationshipStatusByBusinessKeyBase
118. findRefSourceSystemByBusinessKeyBase
119. findRefStateProvinceByBusinessKeyBase
120. findRefStatusInSourceByBusinessKeyBase
121. findRefStatusTypeByBusinessKeyBase
122. findRefSuffixNameByBusinessKeyBase
123. findRefTerminationReasonByBusinessKeyBase
124. retrieveRefAccountMdmStatusBase
125. retrieveRefAccountSourceStatusBase
126. retrieveRefAddressSubtypeBase
127. retrieveRefAddressTypeBase
128. retrieveRefAgreementTypeBase
129. retrieveRefAssocTypeBase
130. retrieveRefBillingModeTypeBase
131. retrieveRefBranchCodeBase
132. retrieveRefClassificationCodeBase
133. retrieveRefCorporationNameTypeBase
134. retrieveRefCorporationTypeBase

<i>135.</i>	retrieveRefCountryIsoBase
136.	retrieveRefCurrencyBase
<i>137.</i>	retrieve Ref Deactivation Reason Base
138.	retrieveRefEntityObjectTypeBase
139.	retrieveRefGenderBase
<b>140.</b>	retrieveRefGroupSubtypeBase
141.	retrieveRefGroupTypeBase
142.	retrieveRefHighestEduQualBase
143.	retrieve RefIdentification Type Base
144.	retrieveRefImportanceTypeBase
145.	retrieveRefIndustryCodeBase
146.	retrieveRefLanguageCodeBase
147.	retrieveRefLeRatingBase
148.	retrieve Ref Le Relations hip Type Base
149.	retrieveRefLeRoletypeBase
<i>150.</i>	retrieveRefLobtypeBase
<i>151.</i>	retrieveRefPersonTypeBase
<i>152.</i>	retrieveRefPersonnameTypeBase
<i>153.</i>	retrieveRefPhoneSubtypeBase
<i>154.</i>	retrieveRefPhoneTypeBase
<i>155.</i>	retrieveRefPreferenceTypeBase
<i>156.</i>	retrieveRefPrefixNameBase
<i>157.</i>	retrieve Ref Property Le Rel type Base
<i>158.</i>	retrieve Ref Relationship Status Base
<i>159.</i>	retrieveRefSourceSystemBase
160.	retrieveRefStateProvinceBase
161.	retrieveRefStatusInSourceBase

<i>162.</i>	retrieveRefStatusTypeBase
163.	retrieveRefSuffixNameBase
164.	retrieveRefTerminationReasonBase
<b>165.</b>	updateRefAccountMdmStatusBase
166.	updateRefAccountSourceStatusBase
<i>167.</i>	updateRefAddressSubtypeBase
168.	updateRefAddressTypeBase
169.	updateRefAgreementTypeBase
<i>170.</i>	updateRefAssocTypeBase
<i>171.</i>	updateRefBillingModeTypeBase
<i>172.</i>	updateRefBranchCodeBase
<i>173.</i>	updateRefClassificationCodeBase
174.	update Ref Corporation Name Type Base
<i>175.</i>	updateRefCorporationTypeBase
<i>176.</i>	updateRefCountryIsoBase
<i>177.</i>	updateRefCurrencyBase
<i>178.</i>	updateRefDeactivationReasonBase
<i>179.</i>	updateRefEntityObjectTypeBase
180.	updateRefGenderBase
181.	updateRefGroupSubtypeBase
182.	updateRefGroupTypeBase
183.	updateRefHighestEduQualBase
184.	updateRefIdentificationTypeBase
<b>185.</b>	updateRefImportanceTypeBase
186.	updateRefIndustryCodeBase
<i>187.</i>	updateRefLanguageCodeBase
188.	updateRefLeRatingBase

189.	updateRefLeRelationshipTypeBase
<i>190.</i>	updateRefLeRoletypeBase
191.	updateRefLobtypeBase
192.	updateRefPersonTypeBase
193.	updateRefPersonnameTypeBase
194.	updateRefPhoneSubtypeBase
195.	updateRefPhoneTypeBase
196.	updateRefPreferenceTypeBase
197.	updateRefPrefixNameBase
198.	updateRefPropertyLeReltypeBase
199.	updateRefRelationshipStatusBase
<i>200.</i>	updateRefSourceSystemBase
<i>201</i> .	updateRefStateProvinceBase
<i>202.</i>	updateRefStatusInSourceBase
<i>203.</i>	updateRefStatusTypeBase
<i>204.</i>	updateRefSuffixNameBase
<i>205.</i>	updateRefTerminationReasonBase
<i>206.</i>	createRefBatchActionStatusBase
<i>207.</i>	updateRefBatchActionStatusBase
<i>208.</i>	retrieveRefBatchActionStatusBase
<i>209.</i>	findRefBatchActionStatusByBusinessKeyBase
<i>210.</i>	findAllRefBatchActionStatusByLanguageCodeBase
<i>211.</i>	createRefBatchProposedActionBase
<i>212.</i>	updateRefBatchProposedActionBase
<i>213.</i>	retrieveRefBatchProposedActionBase
<i>214.</i>	findRefBatchProposedActionByBusinessKeyBase
<i>215.</i>	findAllRefBatchProposedActionByLanguageCodeBase

<i>216.</i>	createRefInactivationReasonBase
<i>217</i> .	createRefMatchActionstatusBase
218.	createRefMatchProposedActionBase
<i>219.</i>	createRefMatchResultBase
<i>220.</i>	findAllRefInactivationReasonByLanguageCodeBase
<i>221.</i>	findAllRefMatchActionstatusByLanguageCodeBase
<i>222.</i>	find All Ref Match Proposed Action By Language Code Base
<i>223.</i>	findAllRefMatchResultByLanguageCodeBase
<i>224.</i>	findRefMatchResultByBusinessKeyBase
<i>225.</i>	findRefInactivationReasonByBusinessKeyBase
<i>226.</i>	findRefMatchActionstatusByBusinessKeyBase
<i>227.</i>	findRefMatchProposedActionByBusinessKeyBase
<i>228.</i>	findAllRefMergeReasonByLanguageCodeBase
<i>229.</i>	retrieveRefInactivationReasonBase
<i>230.</i>	retrieveRefMatchActionstatusBase
<i>231.</i>	retrieveRefMatchProposedActionBase
<i>232.</i>	retrieveRefMatchResultBase
233.	updateRefInactivationReasonBase
<i>234.</i>	updateRefMatchActionstatusBase
<i>235.</i>	updateRefMatchProposedActionBase
<i>236.</i>	updateRefMatchResultBase
<i>237.</i>	createRefMergeReasonBase
<i>238.</i>	findRefMergeReasonByBusinessKeyBase
239.	retrieveRefMergeReasonBase
<b>240.</b>	updateRefMergeReasonBase

# Inquiry levels for Legal entity and Account - Default configuration

Below is the list of inquiry levels configured by default in the CONFIG\_INQUIRY\_LEVELS table. Currently Account and Legal entity level inquiry levels are configured which can also be customized. Please refer development guide to understand more about defining new inquiry level.

Note – By default, the inquiry level is numeric in nature; Higher the number higher the inquiry level.

Inquiry Level	Applicable DO	Child DO	Comments if any
101	LegalentityDO	LeSystemKeysRegistryDO	
102	LegalentityDO	LeCorporationDO	
102	LegalentityDO	LePersonDO	
102	LegalentityDO	LeSystemKeysRegistryDO	
103	LegalentityDO	LeAddressAssocDO	
103	LegalentityDO	LeCorporationDO	
103	LegalentityDO	LePersonDO	
103	LegalentityDO	LePhoneAssocDO	
103	LegalentityDO	LePreferencesDO	
103	LegalentityDO	LeSystemKeysRegistryDO	
104	LegalentityDO	LeAddressAssocDO	
104	LegalentityDO	LeCorporationDO	
104	LegalentityDO	LeIdentifierKycRegistryDO	
104	LegalentityDO	LePersonDO	
104	LegalentityDO	LePhoneAssocDO	
104	LegalentityDO	LePreferencesDO	
104	LegalentityDO	LeSystemKeysRegistryDO	
104	LegalentityDO	MiscellaneousInfoDO	
105	LegalentityDO	LeAccountAssocDO	
105	LegalentityDO	LeAddressAssocDO	
105	LegalentityDO	LeCorporationDO	
105	LegalentityDO	LeIdentifierKycRegistryDO	
105	LegalentityDO	LePersonDO	
105	LegalentityDO	LePhoneAssocDO	
105	LegalentityDO	LePreferencesDO	
105	LegalentityDO	LeSystemKeysRegistryDO	
105	LegalentityDO	MiscellaneousInfoDO	
106	LegalentityDO	LeAccountAssocDO	
106	LegalentityDO	LeAddressAssocDO	
106	LegalentityDO	LeCorporationDO	
106	LegalentityDO	LeIdentifierKycRegistryDO	
106	LegalentityDO	LePersonDO	
106	LegalentityDO	LePhoneAssocDO	
106	LegalentityDO	LePreferencesDO	
106	LegalentityDO	LePropertyAssocDO	
106	LegalentityDO	LeSystemKeysRegistryDO	
106	LegalentityDO	LeToLeRelationshipDO	
106	LegalentityDO	LeVehicleAssocDO	
106	LegalentityDO	MiscellaneousInfoDO	

107	LegalentityDO	LeAccountAssocDO	
107	LegalentityDO	LeCorporationDO	
107	LegalentityDO	LePersonDO	
107	LegalentityDO	LeSystemKeysRegistryDO	
108	LegalentityDO	LeAddressAssocDO	This inquiry level is used by default Match and Merge framework so must not be customized
108	LegalentityDO	LeCorporationDO	This inquiry level is used by default Match and Merge framework so must not be customized
108	LegalentityDO	LeIdentifierKycRegistryDO	This inquiry level is used by default Match and Merge framework so must not be customized
108	LegalentityDO	LePersonDO	This inquiry level is used by default Match and Merge framework so must not be customized
108	LegalentityDO	LePhoneAssocDO	This inquiry level is used by default Match and Merge framework so must not be customized