



Home Resources TraceLink University

Identifier APIs

IT system administrators use these APIs to add, edit, or remove identifiers in company, company location, Partner, or Partner location master data to track and leverage information necessary to complete operations needed for serialized production, shipping and receiving, and regulatory compliance. These APIs only impact new identifiers, IT system administrators can edit identifiers without needing to fill out the entire set of data for the associated record.

Add Identifiers to Master Data

IT system administrators use this API to add identifiers to company, company location, Partner, or Partner location master data.

Add Identifiers to Master Data request

| Element | Туре | Description |
|-----------------------------|-------------|--|
| header | - | Required. The request header. |
| headerVersion | Integer | Required. The version identifier for the request. Valid value is ${\bf 1}.$ |
| eventName | String | Required. The fully qualified name of the request event. Valid value is masterdata-manager:add-identifier- response:v1. |
| ownerld | String | Required. The identifier for the Owner company associated with the request. |
| appName | String | Required. The application that owns the event. Valid value is masterdata-manager. |
| dataspace | String | Required. The dataspace within the environment where the request is being made. Valid value for the Production and Validation environments is default. |
| payload | - | Required. The request body. |
| masterDataObjectId | String | Required. The master data identifier for the master data record that the new identifier is being added to. |
| masterDataObjectType | Enumeration | Required. Specifies the type of identifier that is being added to the master data record. Valid values: • COMPANY - The identifier for the company. • COMPANY_LOCATION - The identifier for the company location. • PARTINER - The identifier for the Partner. • PARTINER - The identifier for the Partner location. |
| identifiers | Array | Required. The identifier for company, company location, Partner, or Partner location. |
| masterDataIdentifierTypeDef | Object | Required. The information for the identifiers to add. |



| Element | Туре | Description Required. The type of the identifier. |
|----------------|--------|--|
| | | Required. The type of the identifier. Valid values • AR CUIT - 11-character Argentina Tax ID. Format is |
| | | 00-00000000-0 (e.g. 33-56899856-8). Cannot be set as the Primary Identifier. |
| | | AM_TIN - 8-character Armenia Taxpayer Identification Number (e.g. 53663456). Cannot be set as the Primary |
| | | Identifier. • BR_CNES - Brazil National Registry of Health Facilities |
| | | Number (e.g. 3868249). • BR CNPJ – 14-character Brazil Tax/Legal Entity ID. Forma |
| | | is 00.000.000/0001-00 (e.g. 71.116.165/0001-71). • BR_CPF - 11-character Brazil Individual Taxpayer |
| | | Registration Number. Format is 000.000.000-00 (e.g. 605.085.153-00). The first 8 digits identify the company, th |
| | | next 4 digits identify the branch or subsidiary ("0001" designates the headquarters), and the last 2 are check |
| | | digits. • BR PROF REG – Brazil Professional Registration Number |
| | | (e.g. CRODFCD9952). • BY_TIN - 9-character Belarus Taxpayer Identification |
| | | Number (e.g. 004893223). Cannot be set as the Primary Identifier. |
| | | CN_CHINA_ID - Alphanumeric China identifier (e.g. 352)685B548N). |
| | | • CN_FOREIGN_MAH - China Foreign MAH ID (e.g. 0678645 • CN_FOREIGN_MFR - China Foreign Manufacturer ID (e.g. |
| | | 665555D). • CN USCID - China Unified Social Credit Identifier (e.g. |
| | | 9771221453). • COMPANYID - Alphanumeric internal company identifier |
| | | (e.g. KENDALL). • COMPANYSITEID - Alphanumeric internal location, plant, |
| | | or site identifier (e.g. 465MEMPHIS). • DE_IFA_REG_NUM - 6-character Informationsstelle für |
| | | Arzneispezialitäten (IFA) Registration Number (e.g. 548726) Cannot be set as the Primary Identifier. |
| | | DEA – 9-character US Drug Enforcement Agency Number (e.g. F92547851). |
| | | DUNS - 9-character Dunn and Bradstreet Number (e.g. 82-759-6961). |
| | | DUNS4 - 13-character Dunn and Bradstreet Number, which includes a 4 digit extension (e.g. 82-759-6961-KP89) |
| | | GCP - 6- to 12-character GS1 Global Company Prefix (e.g. 8856277). |
| | | • GLN – 13-character Global Location Number (e.g. 8856277233311). To send and receive EPCIS messages, |
| | | companies and locations need a GLN. |
| | | HIN - Maximum 9-alphanumeric character Health Industr Number assigned by HIBCC (e.g. 214Z65H00). ID_BPOM_FACILITYID - Indonesia Facility ID (e.g. |
| | | 45764574). |
| | | • IN_COMPANY_ID - India Company ID (e.g. 5423695784236). |
| | | • IN_GSTN - India Goods and Services Tax ID (e.g. 55876215). |
| | | • IN_IEC - 10-character India Importer Exporter Code (e.g 0255411222). Cannot be set as the Primary Identifier. |
| | | IN_LOCATION_ID - India Location ID (e.g. 65874532). IN_MFR - India Manufacturing Code (e.g. 00552101). |
| | | • IN_MRCH - India Merchant Exporter Code (e.g. 601227644). |
| | | • IN_PAN - 10-character India Permanent Account Number The first five characters are letters, next four numbers, last |
| identifierType | String | character is a letter (e.g. AFZPK7190K). Cannot be set as the Primary Identifier. |
| | | • IN_TIN - 11-character India Taxpayer Identification Number (e.g. 95684444523). Cannot be set as the Primary |
| | | Identifier. • KG_TIN - 14-character Kyrgyzstan Taxpayer Identification |
| | | Number (e.g. 56200044505998). Cannot be set as the Primary Identifier. |
| | | KR_BUS_REG_NUMBER - 10-character South Korea Corporate Registration Number. Format is xxx-xx-xxxxx |
| | | (e.g. 324-84-22451). • KR_PROVIDER_CODE – 8-character South Korea Provider |
| | | Code (e.g. 45632196). • KZ_BIN - 12-character Kazakhstan Business Identification |
| | | Number (e.g. 220110668755). Cannot be set as the Primar Identifier. |
| | | RU_ACCOUNT_NUMBER - 14- to 36-character Russia Account Number (e.g. 19527400000001 or |
| | | 19406412-0001-000a-0000-000000000022). Cannot be set as the Primary Identifier. |
| | | RU_INN_FOREIGN_ENTITY - 10-character Russia Foreign Business Taxpayer Identification Number (e.g. |
| | | 7744000912). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an |
| | | entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. |
| | | • RU_INN_INDIV - 12-character Russia Individual Taxpaye Identification Number (e.g. 123456789001). Cannot be set |
| | | as the Primary Identifier. Only one of the following identifie types can be assigned to an entity: RU - INN Local, RU - IN |
| | | Foreign, and RU - INN Individual. • RU_INN_KPP_TAX_CODE - 9-character Russia KPP |
| | | Registration Code (e.g. 771301001). Cannot be set as the Primary Identifier. |
| | | RU_INN_LOCAL_ENTITY - 10-character Russia Local Business Taxpayer Identification Number (e.g. |
| | | 7728640746). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an |
| | | entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. |
| | | SGLN – 15-character SGLN format representation of Globa Location Number: |
| | | Format for company entities is [CompanyPrefix].[LocationRef].0 or [CompanyPrefix]0. Th |
| | | LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits |
| | | separated by the dot, and must be 13 characters in total. If the LocationRef is not included, then the first segment must |
| | | be 12 digits, followed by two dot seperators. The third segment should always be the digit 0. For example, |
| | | 5398854519280 or urn:epc:id:sgln:0614141.12345.0. • Format for location entities is |
| | | [CompanyPrefix].[LocationRef].[sub-location identifier] or |
| | | [CompanyPrefix][sub-location identifier].The LocationRef segment is optional. If the LocationRef is included, the first |
| | | two segments contain only digits separated by the dot, and must be 13 characters in total. If the LocationRef is not |
| | | included, then the first segment must be 12 digits, followed by two dot seperators. The third segment is always |
| | | alphanumeric and can be any length, with at least one |
| | | character in it preceded by the dot separator. For example. |
| | | character in it preceded by the dot separator. For example, 8856277.23331.6 or 53988545192811. • TRACELINK ID – TraceLink Identification Number (e.g. |
| | | |



| | Element | | Туре | Description |
|---|---------|-----------------|---------|---|
| П | Τ | identifierValue | String | Required. The identifier value. |
| | | isPrimary | Boolean | Required. Indicates whether the given company, company location, Partner, or Partner identifier is the primary identifier. One only identifier can be set as the primary identifier. Not all identifiers are eligible to be set as the primary. |

```
{
    "header": {
        "headerVersion": 1,
        "eventName": "masterdata-manager:add-identifier:v1",
        "ownerId": "bb40845c-8912-4b98-9c9a-f08bd5a9bd07",
        "dataspace": "default",
        "appName": "masterdata-manager"
    },
    "payload": {
        "masterDataObjectId": "bb40845c-8912-4b98-9c9a-f08bd5a9bd07",
        "masterDataObjectType": "COMPANY",
        "identifiers": [
            {
                "identifierType": "AM_TIN",
                "identifierValue": "12345678",
                "isPrimary": false
            },
            {
                "identifierType": "BR_CNES",
                "identifierValue": ".1929229",
                "isPrimary": false
            }
        ]
    }
}
```

Add Identifiers to Master Data response

| | Element | Туре | Description |
|---|---------------|---------|--|
| ľ | header - | | Required. The response header. |
| | headerVersion | Integer | Required. The version identifier for the response. Valid value is 1. |
| | eventName | String | Required. The fully qualified name of the response event. Valid value is masterdata-manager:add-identifier-response:v1. |
| | ownerld | String | Required. The identifier for the Owner company associated with the request. |



| Element | Туре | Description |
|---------------|---------|--|
| isErr | Boolean | Required. Indicates whether the request was successful. Valid values: • true - The request was successful. • false - The request was not successful. The errCode field provides error information for troubleshooting. |
| errCode | String | Required. The status code of the request. 200_0K indicates that the request was successful. |
| errMsg | String | Conditionally required if the call is unsuccessful. The message associated with the error code. |
| licensePlate | String | Required. The unique identifier for the request and response instance. |
| exceptionName | String | The exception returned for the request, if applicable. Valid values: • BadRequestException - The request is missing fields or has invalid data. • NotFoundException - The requested information is not available. |
| payload | - | Required. The payload containing the response body. If the call is unsuccessful, payload is null. |
| id | String | Required. The GUID of the updated master data record. |

```
{
    "header": {
        "headerVersion": 1,
        "eventName": "masterdata-manager:add-identifier-response:v1",
        "ownerId": "bb40845c-8912-4b98-9c9a-f08bd5a9bd07",
        "isErr": false,
        "errCode": "200_0K",
        "licensePlate": "mZDUcT-hcnkaS"
    },
    "payload": {
        "id": "bb40845c-8912-4b98-9c9a-f08bd5a9bd07"
    }
}
```

Errors

| Element | Error Message | Description |
|---|------------------------|---|
| masterDataObjectTypeidentifierTypeisPrimary | [` | The error occurs if the value is not in the list of valid values. |
| masterDataObjectId | Object does not exist. | The object does not exist. |



| Element | Error Message | Description |
|------------------------------------|--|--|
| masterDataObjectId | , | The user does not have access to the object. |
| identifierValue and identifierType | Error message from validation criteria is returned. | The identifiers do not pass the validation criteria. |
| identifierValue and identifierType | Identifier already exists for identifierType. Identifier[] already exists in Company or Partner master data. | The identifier already exists in company or Partner master data. |

This app uses standard HTTP response codes. If an error occurs, additional available information regarding the cause of the error is provided in the errMsg element in the relevant response.



Review TraceLink's API: Terms of Use

Edit Identifiers in Master Data

IT system administrators use this API to edit identifiers in company, company location, Partner, or Partner location master data.

Edit Identifiers in Master Data request

| Element | Туре | Description |
|----------------------|-------------|---|
| header | - | Required. The request header. |
| headerVersion | Integer | Required. The version identifier for the request. Valid value is 1. |
| eventName | String | Required. The fully qualified name of the request event. Valid value is masterdata-manager:edit-identifier:v1. |
| ownerld | String | Required. The identifier for the Owner company associated with the request. |
| appName | String | Required. The application that owns the event. Valid value is masterdata-manager. |
| dataspace | String | Required. The dataspace within the environment where the request is being made. Valid value for the Production and Validation environments is default. |
| payload | - | Required. The request body. |
| masterDataObjectId | String | Required. The master data identifier for the master data record that the new identifier is being added to. |
| masterDataObjectType | Enumeration | Required. Specifies the type of identifier that is being edited within the master data record. Valid values: • COMPANY • COMPANY_LOCATION • PARTNER • PARTNER_LOCATION |
| oldIdentifier | Object | Required. The information for the current identifier. |



| Element | Туре | Description |
|-----------------|--------|--|
| | | Required. The type of the identifier. Valid values |
| | | • AR_CUIT - 11-character Argentina Tax ID. Format is 00-0000000-0 (e.g. 33-56899856-8). Cannot be |
| | | set as the Primary Identifier. • AM_TIN – 8-character Armenia Taxpayer Identification Number (e.g. 53663456). Cannot be set as the |
| | | Primary Identifier. • BR CNES - Brazil National Registry of Health Facilities Number (e.g. 3868249). |
| | | • BR_CNPJ - 14-character Brazil Tax/Legal Entity ID. Format is 00.000.000/0001-00 (e.g. |
| | | 71.116.165/0001-71). • BR_CPF - 11-character Brazil Individual Taxpayer Registration Number. Format is 000.000.000-00 (e.g. 605.085.153-00). The first 8 digits identify the company, the next 4 digits identify the branch or |
| | | subsidiary ("0001" designates the headquarters), and the last 2 are check digits. • BR_PROF_REG - Brazil Professional Registration Number (e.g. CRODFCD9952). • BY TIN - 9-character Belarus Taxpayer Identification Number (e.g. 004893223). Cannot be set as the |
| | | Primary Identifier. • CN CHINA ID – Alphanumeric China identifier (e.g. 352 685B548N). |
| | | • CN_FOREIGN_MAH - China Foreign MAH ID (e.g. 0678645). |
| | | CN_FOREIGN_MFR - China Foreign Manufacturer ID (e.g. 665S55D). CN_USCID - China Unified Social Credit Identifier (e.g. 9771221453). |
| | | COMPANYID - Alphanumeric internal company identifier (e.g. KENDALL). COMPANYSITEID - Alphanumeric internal location, plant, or site identifier (e.g. 465MEMPHIS). |
| | | • DE_IFA_REG_NUM - 6-character Informationsstelle für Arzneispezialitäten (IFA) Registration Number |
| | | (e.g. 548726). Cannot be set as the Primary Identifier. • DEA – 9-character US Drug Enforcement Agency Number (e.g. F92547851). |
| | | DUNS - 9-character Dunn and Bradstreet Number (e.g. 82-759-6961). DUNS4 - 13-character Dunn and Bradstreet Number, which includes a 4 digit extension (e.g. |
| | | 82-759-6961-KP89). |
| | | • GCP - 6- to 12-character GS1 Global Company Prefix (e.g. 8856277). • GLN - 13-character Global Location Number (e.g. 8856277233311). To send and receive EPCIS |
| | | messages, companies and locations need a GLN. |
| | | • HIN - Maximum 9-alphanumeric character Health Industry Number assigned by HIBCC (e.g. 214Z65H00). |
| | | • ID_BPOM_FACILITYID - Indonesia Facility ID (e.g. 45764574). • IN COMPANY ID - India Company ID (e.g. 5423695784236). |
| | | • IN_GSTN - India Goods and Services Tax ID (e.g. 55876215). |
| | | • IN_IEC - 10-character India Importer Exporter Code (e.g. 0255411222). Cannot be set as the Primary Identifier. |
| | | • IN_LOCATION_ID - India Location ID (e.g. 65874532). |
| identifierType | String | IN_MFR - India Manufacturing Code (e.g. 00552101). IN_MRCH - India Merchant Exporter Code (e.g. 601227644). |
| | | • IN_PAN – 10-character India Permanent Account Number. The first five characters are letters, next four numbers, last character is a letter (e.g. AFZPK7190K). Cannot be set as the Primary Identifier. |
| | | • IN_TIN - 11-character India Taxpayer Identification Number (e.g. 95684444523). Cannot be set as the Primary Identifier. |
| | | • KG_TIN - 14-character Kyrgyzstan Taxpayer Identification Number (e.g. 56200044505998). Cannot |
| | | be set as the Primary Identifier. • KR_BUS_REG_NUMBER - 10-character South Korea Corporate Registration Number. Format is xxx-xx- |
| | | xxxxx (e.g. 324-84-22451). • KR PROVIDER CODE - 8-character South Korea Provider Code (e.g. 45632196). |
| | | • KZ_BIN - 12-character Kazakhstan Business Identification Number (e.g. 220110668755). Cannot be set as the Primary Identifier. |
| | | • RU_ACCOUNT_NUMBER - 14- to 36-character Russia Account Number (e.g. 19527400000001 or |
| | | 19406412-0001-000a-0000-000000000022). Cannot be set as the Primary Identifier. • RU INN FOREIGN ENTITY – 10-character Russia Foreign Business Taxpayer Identification Number |
| | | (e.g. 7744000912). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. |
| | | • RU_INN_INDIV - 12-character Russia Individual Taxpayer Identification Number (e.g. |
| | | 123456789001). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. |
| | | • RU_INN_KPP_TAX_CODE - 9-character Russia KPP Registration Code (e.g. 771301001). Cannot be set |
| | | as the Primary Identifier. • RU_INN_LOCAL_ENTITY - 10-character Russia Local Business Taxpayer Identification Number (e.g. |
| | | 7728640746). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. |
| | | • SGLN - 15-character SGLN format representation of Global Location Number: |
| | | Format for company entities is [CompanyPrefix].[LocationRef].0 or [CompanyPrefix].0. The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only |
| | | digits separated by the dot, and must be 13 characters in total. If the LocationRef is not included, then the first segment must be 12 digits, followed by two dot separators. The third segment should always |
| | | be the digit 0. For example, 5398854519280 or urn:epc:id:sgln:0614141.12345.0. |
| | | Format for location entities is [CompanyPrefix].[LocationRef].[sub-location identifier] or [CompanyPrefix][sub-location identifier].The LocationRef segment is optional. If the LocationRef is |
| | | included, the first two segments contain only digits separated by the dot, and must be 13 characters in |
| | | total. If the LocationRef is not included, then the first segment must be 12 digits, followed by two dot seperators. The third segment is always alphanumeric and can be any length, with at least one |
| | | character in it preceded by the dot separator. For example, 8856277.23331.6 or 53988545192811. • TRACELINK ID - TraceLink Identification Number (e.g. KENDALLPHARM). |
| | | • UZ_TIN - 9-character Uzbekistan Taxpayer Identification Number (e.g. 000181244). Cannot be set as |
| identifierValue | String | the Primary Identifier. Required. The identifier value. |
| | String | nequired. The identifier value. |



| Element | Туре | Description |
|---------------|---------|---|
| isPrimary | Boolean | Required. Indicates whether the given company, company location, Partner, or Partner identifier is the primary identifier. One only identifier can be set as the primary identifier. Not all identifiers are eligible to be set as the primary. TraceLink uses the primary identifier to identify the correct company, company location, Partner, or Partner location when the user updates the master data. Valid values: • true – The identifier is the primary identifier. • false – (default) The identifier is not the primary identifier. |
| newIdentifier | Object | Required. The information for the new identifier. |



| set as the Primary Identifier. AM_TER_8-character Ammeria Tayapyer Identification Number (e.g., 53663456), Cannot be set as the Primary Identifier. Brown Juliantifier. BR (CMP) = 14-character Brazil Taya(Legia Entity) L. Format is 0.00.000,000001-06 e.g. 71.116.165/0001-71. BR (CMP) = 11-character Star Taya(Legia Entity) L. Format is 0.00.000,000001-06 e.g. 71.116.165/0001-71. BR (CMP) = 11-character Star Taya(Legia Entity) L. Formatis 1.00.000.000001-06 e.g. 71.116.165/0001-71. BR (CMP) = 11-character Star Taya(Legia Entity) L. Service Star Taya(Legia Entity) the branch of the star Star Taya(Legia Entity) L. Service Star Taya(Legia | Element | Туре | Description |
|--|------------------|--------|---|
| **AR CUIT* - 11-character Argentina** Tax Dis Format is 00.00000000 (c.g. 33-5699956-8). Cannot be set as the the firmany identifies. **AM*, T.IN.** 8-character Armenia** Taxpayare Identification Number (e.g. 53-663456). Cannot be set as the Ministry of Peablish Facilities Number (e.g. 36-663456). Cannot be set as the Ministry of Peablish Facilities Number (e.g. 36-663456). Cannot be set as the Ministry of Peablish Facilities Number (e.g. 36-66249). **BR CRP** - 11-character Brain Indulgate Taxpayor registration Number (e.g. 6000.000,000.000.000.000.000.000.000.000 | | | |
| ### AM_TIM - 8-chaincter Armenia Taspayer Identification Number (e.g. 3566145). Cannot be set as the Primary Identifier. ### BIC (RTS - 58601671). ### CIRS - 58601671. ### CIRS - 58601671. ### CIRS - 58600171]. # | | | • AR_CUIT - 11-character Argentina Tax ID. Format is 00-0000000-0 (e.g. 33-56899856-8). Cannot be |
| BR, CMES - Brazil National Registry of Health Facilities Number (e.g. 3858249). BR, CMPS - 3-4-character Brazil Talkugal Entity (b. Format is 0.000.000,000-00-00 (e.g. 71.116.105)000.7-11. Co. 650.58.51.50.01. The registal Individual Tarsayse Registration Number Format is 0.00.000.00.00. (e.g. 650.58). BR, PROF (REG Brazil Professional Registration Number (e.g. 0.00000000). BR, PROF (REG Brazil Professional Registration Number (e.g. 0.000000000000000000000000000000000 | | | • AM TIN – 8-character Armenia Taxpayer Identification Number (e.g. 53663456). Cannot be set as the |
| **BIK_CRPJ. 1-4 character Brazil Taxiclegal Entity ID. Format is 0.0.000.000,000.00 (e.g. 67.116.16.5000-73). **BIK_CPF.** 11-character Brazil Individual Taxasyer Registration Number - format is 000.000.000.00 (e.g. 660.0500-050). The first 8 digits identify the company, the next 4 digits identify the branch or the property of the company. The next 4 digits identify the branch or the property of the company. The next 4 digits identify the branch or the property of the prop | | | 1 ' |
| BR_CFF - 11-character Brazil Individual Taxapayer Registration Number, Format is 00.000.000.000 (e.g., 60.00.801353.001. The first 6 digits identify the company, the next 4 digits identify the branch or subsidiary (**PODI** designates the headquarters), and the last 2 are check digits. BR_CFF_REG. Brazil Professional Registration Number (e.g., 00CPC0992.2). BR_CFF_REG. Brazil Professional Registration Number (e.g., 00CPC0992.2). Primary Identifies. - (**P. CHIMA_TO - Alphanumeric Chinal indentifier (e.g., 325(85454)). - (**PORETOR, MAH - China Foreign Mantificrifier (e.g., 325(85454)). - (**PORETOR, MAH - China Foreign Mantificrifier (e.g., 325(85454)). - (**PORETOR, MAH - China Foreign Mantificrifier (e.g., 325(8545)). - (**PORETOR, MAH - China Foreign Mantificrifier (e.g., 325(8545)). - (**OPRIMATID - Alphanumeric Internal company identifier (e.g., 546). - (**OPRIMATID - Alphanumeric Internal company identifier (e.g., 546). - (**OPRIMATITE - Alphanumeric Internal company identifier (e.g., 546). - (**OPRIMATITE - Alphanumeric Internal company identifier (e.g., 546). - (**OPRIMATITE - Alphanumeric Internal company identifier (e.g., 546). - (**OPRIMATITE - Alphanumeric Internal company identifier (e.g., 546). - (**OPRIMATITE - Alphanumeric Internal company identifier (e.g., 546). - (**OPRIMATITE - Alphanumeric Internal company identifier (e.g., 546). - (**OEA - S-character US Drug Enforcement Agency Number, 946). - (**OEA - S-character US Drug Enforcement Agency Number, 946). - (**OEA - S-character US Drug Enforcement Agency Number, 946). - (**OEA - S-character US Drug Enforcement Agency Number, 946). - (**OEA - S-character Global Location Number (e.g., 88527723331). - (**OEA - S-character Global Location Number (e.g., 88527723331). - (**OEA - S-character Global Location Number (e.g., 88527723331). - (**OEA - S-character Global Location Number (e.g., 885277233). - (**OEA - S-character Global Location Number (e.g., 88527473). - (**OEA - S-character Global Location Number (e.g., 9578434 | | | |
| (e.g., 560, 085,153, 00). The first 8 digits identify the company, the next 4 digits identify the branch or subsidiary (1001) designates the headquarters), and the last 2 are check digits. - 8R PROF. REG Brazil Professional Registration Number (e.g. CRODFCD952). - 8R TITE - Schanister Behavior Transport (100, 00, 00, 00, 00). - 8R TITE - Schanister Behavior Transport (100, 00, 00, 00, 00). - CN CERIAM, 10 - Aphaniument China identifier (e.g. 3516835848N). - CN CERIAM, 10 - Aphaniument china identifier (e.g. 451685550). - CN LORGE CM WAR - China Foreign Manufacturer (10, e.g. 6655550). - CN LORGE CM WAR - China Foreign Manufacturer (10, e.g. 6655550). - CN LORGE CM WAR - China Foreign Manufacturer (10, e.g. 6655550). - CN LORGE CM WAR - China Foreign Manufacturer (10, e.g. 6655550). - CN LORGE CM WAR - China Foreign Manufacturer (10, e.g. 6655550). - CN LORGE CM WAR - China Foreign Manufacturer (10, e.g. 6655550). - CN LORGE CM WAR - China Foreign Manufacturer (10, e.g. 6655550). - CN LORGE CM WAR - China Foreign Manufacturer (10, e.g. 6655550). - CN LORGE CM WAR - China Foreign Manufacturer (10, e.g. 6655550). - CN LORGE CM WAR - China Foreign Manufacturer (10, e.g. 665550). - CN LORGE CM WAR - China Foreign Manufacturer (10, e.g. 6655650). - DE LA FOREIGN WAR - China Foreign Manufacturer (10, e.g. 66556747). - DUIS - 9-character Dum and Bradstreet Number (10, e.g. 8657277). - GLN - 13-character Gold Location Number (e.g. 8852777). - GLN - 13-character Gold Location Number (e.g. 885277). - GLN - 13-character Gold Location Number (e.g. 8852777). - GLN - 13-character Gold Location Number (e.g. 8852777). - GLN - 13-character Gold Location Number (e.g. 8852777). - GLN - 13-character Gold Location Number (e.g. 8852777). - GLN - 13-character Gold Location Number (e.g. 8852777). - GLN - 13-character Gold Location Number (e.g. 8852777). - GLN - 13-character Gold Location Number (e.g. 8852777). - GLN - 13-character Gold Location Number (e.g. 8852777). - GLN - 13-character Gold Location Nu | | | |
| - BR_PRÓF_REG - Brazil Professional Registration Number (e.g. CROPTCD9952) BY_TIM_9-character Belans Taxpayer (dentification Number (e.g. 0.04993223). Cannot be set as the Primary Identifier CN_CRIMA_TD - Alphanumeric Chaniletrifier (e.g. 925)655548N) CN_USCID - China Unified Social Credit Leide, 10, 26460 CN_USCID - China Unified Social Credit Leide, 10, 26460 CN_USCID - China Unified Social Credit Leide, 10, 26460 CN_USCID - China Unified Social Credit Leider, 10, 26460 CN_USCID - China Unified Social Credit Leider, 10, 26460 CN_USCID - China Unified Social Credit Leider, 10, 26460 CN_USCID - China Unified Social Credit Leider, 10, 26460 CN_USCID - China Unified Social Credit Leider, 10, 26460 CN_USCID - | | | (e.g. 605.085.153-00). The first 8 digits identify the company, the next 4 digits identify the branch or |
| BY_TIN -9-character Belanus Taxpayer Identification Number (e.g. 004993223). Cannot be set as the Primary Identifier. | | | 1 " |
| • CN_CHINA_ID - Alphanumeric China identifier (e.g. 372(68)81648N). • CN_FOREIGN_MRT China Foreign Manufacturer ID (e.g. 685555D). • COPPANY_ID - Alphanumeric internal company identifier. • COPPANY_ID - Alphanumeric Manufacturer ID (e.g. 686761). • COPPANY_ID - Alphanumeric Manufacturer ID (e.g. 6876761). • COPPANY_ID - Change Foreign Manufacturer (e.g. 6876776). • COPPANY_ID - ID - Change Foreign Manufacturer (e.g. 687567773). • CN_FOREIGN_MRT COPPANY_ID - India Company Prefix (e.g. 88562777). • CN_FOREIGN_MRT COPPANY_ID - India Company_ID (e.g. 88562777). • CN_FOREIGN_MRT COPPANY_ID - India Company_ID (e.g. 45764574). • HIM - Maximum - Pajahanumeric Chanacter Health Industry Number assigned by HIBCC (e.g. 214265H00). • ID _ ID _ RPON_FACILITYID - India Company_ID (e.g. 45764574). • IN _ COPPANY_ID - India Company_ID (e.g. 45764574). • IN _ COPPANY_ID - India Company_ID (e.g. 45764574). • IN _ COPPANY_ID - India Company_ID (e.g. 45764574). • IN _ COPPANY_ID - India Company_ID (e.g. 45764574). • IN _ COPPANY_ID - India Company_ID (e.g. 45764574). • IN _ COPPANY_ID - India Company_ID (e.g. 45764574). • IN _ COPPANY_ID - India Company_ID (e.g. 45764574). • IN _ COPPANY_ID - India Company_ID (e.g. 45764574). • IN _ COPPANY_ID - India Company_ID (e.g. 45764574). • IN _ COPPANY_ID - India Company_ID (e.g. 45764574). • IN _ COPPANY_ID - India Company_ID (e.g. 45764574). • IN _ COPPANY_ID - India Company_ID (e.g. 45764574). • IN _ COPPANY_ID - India Company_ID (e.g. 45764574). • IN _ COPPANY_ID - India Company_ID (e.g. 45764574). • IN _ COPPANY_ID - India Company_ID (e.g. 45764574). • IN _ COPPANY_ID - India Company_ID (e.g. 45764574). • IN _ COPPANY_ID - India Company_ID (e.g. 4576 | | | • BY_TIN - 9-character Belarus Taxpayer Identification Number (e.g. 004893223). Cannot be set as the |
| O. FOREIGN MFR China Foreign Manufacturer ID (e.g. 665555D). O. N. USCTD China Unified Social Credit Identifier (e.g. 9. KEINDALL). COMPANYTIC Anjbanumeric internal company identifier (e.g. 4CRIDALL). COMPANYTICA Anjbanumeric internal location, plant or she identifier (e.g. 465MEMPHIS). DE _IFA_REG_NUM! - 6 -character informationszetele für Arzneispezialitäten (IFA) Registration Number (e.g. 547676). Cannot be set as the Primary Identifier e.g. 546776). Cannot be set as the Primary Identifier DE _IFA_REG_NUM! - 6 -character informationszetele für Arzneispezialitäten (IFA) Registration Number (e.g. 28759-6961. DIMSS - 9 -character Dunn and Bradstreet Number (e.g. 28759-6961. DIMSS - 13 -character Dunn and Bradstreet Number, which includes a 4 digit extension (e.g. 2879-9661. DE _IFA_REG_NUM! - 6 - 6 to 12 -character (SI Global Company Prefix (e.g. 88562772.) CILN - 13 -character (SI Global Location Number (e.g. 8856277233311). To send and receive EPCIS messages, companies and locations need a GLN. HIM - Maximum 9-alphanumeric character Health Industry Number assigned by HIBCC (e.g. 124567600). LILOSTHOM. LILOSTHOM 12 - 14 - 14 - 14 - 14 - 14 - 14 - 14 - | | | 1 . |
| • ON JUSCITO - China Unified Social Credit Identifier (e.g. 9771221435). • COMPANYSTIED - Alphanumeric internal location, plant, or size identifier (e.g. 465MEMPHIS). • DEL TEA, REG, NIMP - Character Informationsstelle für Arreisepszalitätlerin (RS) Registration Number (e.g. 548726). Cannot be set as the Primary Identifier. • DEL TEA, REG, NIMP - Character Informationsstelle für Arreisepszalitätlerin (RS) Registration Number (e.g. 548726). • DEL TEA, BER, DIMP - Character Informationsstelle für Arreisepszalitätlerin (RS) Registration Number (e.g. 548724795). • DUMS4 - 13-character Dunn and Bradstreet Number (e.g. 28527396961). • DUMS4 - 13-character GSI Global Company Pier (e.g. 8852773311). To send and receive EPCIS messages, companies and locations need a CEUN. • HITH - Maximum - 9-inhanumeric character Health Industry Number assigned by HIBCC (e.g. 1912). • ID. BPOM FACTILITYID - Indonesia Facility ID (e.g. 45764574). • IN. COMPANY ID - India Company ID (e.g. 5423695782311). • IN. CECT - India Goods and Services Tax ID (e.g. 55876215). • IN. EEC - 10-character India Importer Exporter Code (e.g. 0255411222). Cannot be set as the Primary Identifier. • IN. LIOCATION ID - India Location ID (e.g. 658745321). • IN. MERC - India Manufacturing Code (e.g. 00552101). • IN. MERC - India Manufacturing Code (e.g. 00552101). • IN. MERC - India Manufacturing Code (e.g. 00572101). • IN. MERC - India Manufacturing Code (e.g. 00572101). • IN. MERC - India Manufacturing Code (e.g. 00572101). • IN. MERC - India Manufacturing Code (e.g. 00572101). • IN. MERC - India Manufacturing Code (e.g. 00572101). • IN. MERC - India Manufacturing Code (e.g. 00572101). • IN. MERC - India Manufacturing Code (e.g. 00572101). • IN. MERC - India Merchant Exporter Code (e.g. 00582444523). Cannot be set as the Primary Identifier. • IN. IN. Th 11-character Krypyzstan Taxpayer Identification Number (e.g. 56200044505998). Cannot be set as the Primary Identifier. • IN. MERC - India Merchant Exporter Code (e.g. 0057271000). Ca | | | |
| COMPANYSTIEID - Alphanumeric internal location, plant, or site identifier (e.g. 4508/MPHIS). DE LEFA, REG, NIM, 6-character fromationstelle (if varZneispezialitätien (if A) Registration Number (e.g. 348726). Cannot be set as the Primary Identifier. DEA - 9-character Dunn and Bradstreet Number (e.g. 82759-6961). DINIS-4 - 13-character Dunn and Bradstreet Number (e.g. 82759-6961). DINIS-4 - 13-character Global Location Which includes a 4 digit extension (e.g. 82759-6961). Company Perfix (e.g. 856277). GLN - 13-character Global Location Number (e.g. 865277). GLN - 13-character Global Location Number (e.g. 8652773). GLN - 13-character Global Location Number (e.g. 8652773). GLN - 13-character Global Location Number (e.g. 8652773). GLN - 13-character Global Location Number (e.g. 46852773). GLN - 13-character Global Location Number (e.g. 46852773). H. Maximum - 9alphanumeric Character Health Industry Number assigned by HIBCC (e.g. 214265H00). 10. BPOM FACILITYID - Indiacharacter Halth Industry Number assigned by HIBCC (e.g. 214265H00). 11. GORFANY I.D - India Company ID (e.g. 542695784236). 12. GLOSTN - India Goods and Services Tax ID (e.g. 55872615). 13. IN ECC - 10-character India Importer Exporter Code (e.g. 0025112). 14. IN ECC - 10-character India Importer Exporter Code (e.g. 00227644). 15. IN JRN - India Manufacturing Code (e.g. 00527101). 16. IN JRN - India Manufacturing Code (e.g. 00527101). 17. IN JRN - India Manufacturing Code (e.g. 00527101). 18. IN JRN - India Manufacturing Code (e.g. 00527101). 19. IN JRN - India Manufacturing Code (e.g. 00527101). 19. IN JRN - India Manufacturing Code (e.g. 00527101). 19. JRN - India Manufacturing Code (e.g. 00527101). 20. JRN - Indi | | | • CN_USCID - China Unified Social Credit Identifier (e.g. 9771221453). |
| DE_TFA_REG_NUM_6-character Informationsstelle für Azzneispezialitäten (IFA) Registration Number (e.g. 548726). Gannot be set as the Primary Identifier. DEA_9-character Dun and Bradstere Number (e.g. 82-759-6961). DUNS4 - 13-character Dunn and Bradstreet Number (e.g. 82-759-6961). DUNS4 - 13-character Dunn and Bradstreet Number (e.g. 8856277233311). To send and receive EPCIS messages, companies and locations number (e.g. 8856277233311). To send and receive EPCIS messages, companies and locations need a GUA. December 12: 12-12-12-12-12-12-12-12-12-12-12-12-12-1 | | | ' |
| DEA - 9-character Dun and Bradsterex Number (e. g. 19247851). DIMSA - 9-character Dun and Bradstreex Number (e. g. 19247851). DIMSA - 13-character Dun and Bradstreex Number (e. g. 82759-6961. While Seption of the Seption of | | | • DE_IFA_REG_NUM – 6-character Informationsstelle für Arzneispezialitäten (IFA) Registration Number |
| DUMS4 - 13-character Dunn and Bradstreet Number, which includes a 4 digit extension (e.g. 882-796-9661-R99). GCP - 6- to 12-character GSI clobal Company Prefix (e.g. 8856277). GLN - 13-character Global Location Number (e.g. 885627733311). To send and receive EPCIS messages, companies and locations need a GLN. HIM - Maximum 9-Jahanumeric Character Health Industry Number assigned by HIBCC (e.g. 214765H00). ID BPOM_FACILITYID - Indiancesia Facility ID (e.g. 45764574). IN COMPANY_ID - India Company ID (e.g. 45956784236). IN GSTN - India Goods and Services Tax ID (e.g. 559578215). IN TEC - 10-character India Importer Exporter Code (e.g. 00551122). Cannot be set as the Primal Identifier. HIM FIR - India Manufacturing Code (e.g. 00552101). String | | | |
| 82-759-6961-KP89). 6CP -6- to 12-character (S1G) Global Company Prefix (e.g. 8856277). 6GN -13-character (Global Location Number (e.g. 8856277233311). To send and receive EPCIS messages, companies and locations need a GLN. 1HIN - Maximum 9-alphanumeric character Health Industry Number assigned by HIBCC (e.g. 214256H00). 1D BPOM FACILITYID - Indonesia Facility 10 (e.g. 45764574). 1N COMPANY 1D - India Company 10 (e.g. 5425695784236). 1N GSTN - India Goods and Services Tax ID (e.g. 55876215). 1N GSTN - India Goods and Services Tax ID (e.g. 55876215). 1N MFR - India Marchant Exporter Code (e.g. 0255411222). Cannot be set as the Primary Identifier. 1N MFR - India Marchant Exporter Code (e.g. 061227644). 1N MFR - India Merchant Exporter Code (e.g. 07126004445273). Cannot be set as the Primary Identifier. 1N MFR - India Merchant Exporter Code (e.g. 071260004445273). Cannot be set as the Primary Identifier (e.g. 20101066755). Cannot be set as th | | | |
| • CLN - 13-character Global Location Number (e.g. 8856277233311). To send and receive EPCIS messages, companies and locations need a GLN. • HIM - Maximum 9-alphanumeric character Health Industry Number assigned by HIBCC (e.g. 214265H00). • 1D. BPOM FACILITYID - Indonesia Facility ID (e.g. 45764574). • 1N. COMPANY ID - India Goods and Services Tax ID (e.g. 55876215). • 1N. GSTN - India Goods and Services Tax ID (e.g. 55876215). • 1N. JEC 1- IO-character India Improter Exporter Code (e.g. 0255411222). Cannot be set as the Primal Identifier. • 1N. LOCATION_ID - India Location ID (e.g. 65874532). • 1N. MRCH - India Marchard Exporter Code (e.g. 600525101). • 1N. MRCH - India Marchard Exporter Code (e.g. 601227644). • 1N. PAN - 10-character India Permanent Account Number. The first five characters are letters, next four numbers. Is at character is a letter (e.g. AFEXT)30N. Cannot be set as the Primary Identifier. • 1N. TIN - 11-character India Taxpayer Identification Number (e.g. 9568444523). Cannot be set as the Primary Identifier. • 1N. TIN - 11-character India Taxpayer Identification Number (e.g. 9568444523). Cannot be set as the Primary Identifier. • 1N. TIN - 11-character Kyrgyzstan Taxpayer Identification Number (e.g. 9568444523). Cannot be set as the India Marchard India Primary Identifier. • 1N. TIN - 11-character Kyrgyzstan Taxpayer Identification Number (e.g. 9568444523). Cannot be set as the India Primary Identifier. • 1N. TIN - 11-character Kyrgyzstan Taxpayer Identification Number (e.g. 92011066875). Cannot be set as India Primary Identifier. • 1N. TIN - 11-character Saventh Korea Provider Code (e.g. 45632196). • 1N. CE SIN - 12-character South Korea Provider Code (e.g. 45632196). • 1N. GE SIN - 12-character South Korea Provider Code (e.g. 45632196). • 1N. GE SIN - 12-character Russia Individual Taxpayer Identification Number (e.g. 774000012). Cannot be set as the Primary Identifier. • 1N. IN. FOREION ENTITY - 10-character Russia Foreign Business Taxpayer Identification Number (e.g. 77 | | | 82-759-6961-KP89). |
| messages, companies and locations need a GLN. HINI — Maximum 9-alphanumeric character Health Industry Number assigned by HIBCC (e.g. 214265H00). 1 D. BPOM, FACILITYID - Indonesia Facility ID (e.g. 45764574). 1 N. COMPANY. ID - India Company ID (e.g. 5432695784236). 1 N. IEC - 10-character India Importer Exporter Code (e.g. 05876215). 1 N. IEC - 10-character India Importer Exporter Code (e.g. 0255411222). Cannot be set as the Primar Identifier. 1 N. INGSTM - India Marchant Exporter Code (e.g. 00552101). 1 N. MRCH - India Marchant Exporter Code (e.g. 601227644). 1 N. PAN - 10-character India Exporter Code (e.g. 601227644). 1 N. PAN - 10-character Is a letter (e.g. AFZPK7190X). Cannot be set as the Primary Identifier. 1 N. TIN - 11-character India Taxpayer Identification Number (e.g. 9568444523). Sannot be set as the Primary Identifier. 1 N. TIN - 11-character India Taxpayer Identification Number (e.g. 956200044505998). Cannot be set as the Primary Identifier. 1 KR. BUS, REG. NUMBER - 10-character South Korea Provider Code (e.g. 45632196). 1 KR. PROVIDER CODE - 8-character South Korea Provider Code (e.g. 45632196). 1 KR. PROVIDER CODE - 8-character South Korea Provider Code (e.g. 45632196). 1 KR. PROVIDER CODE - 8-character South Korea Provider Code (e.g. 45632196). 1 RUB, FOREION, BURTITY - 10-character Russia Account Number (e.g. 1927400000001 or 19406412-0001-0000-0000-00000000002). Cannot be set as the Primary Identifier. 1 RU JIN JINDIY - 12-character Russia Individual Taxpayer Identification Number (e.g. 774400912). Cannot be set as the Primary Identifier. 1 RU JIN JINDIY - 12-character Russia Individual Taxpayer Identification Number (e.g. 774569001). Cannot be set as the Primary Identifier. 2 RU JIN JINDIY - 12-character Russia Individual Taxpayer Identification Number (e.g. 123456789001). Cannot be set as the Primary Identifier. 2 RU JIN JINDIY - 12-character Russia Individual Taxpayer Identification Number (e.g. 123456789001). Cannot be set as the Primary Identifier. 3 RUB JIN JIN JIN JIN JIN JIN JIN J | | | |
| 214265H0D). 1 D. BPOM FACTLITYID – Indonesia Facility ID (e.g. 45764574). 1 N. GSTN – India Goods and Services Tax ID (e.g. 5423695784236). 1 N. GSTN – India Goods and Services Tax ID (e.g. 58876215). 1 N. TEC – 10-character India Importer Exporter Code (e.g. 0255411222). Cannot be set as the Primal Identifier. 1 N. LOCATION, ID – India Location ID (e.g. 65874532). 1 N. MFR – India Manufacturing Code (e.g. 00552101). 1 N. MFR – India Marchant Exporter Code (e.g. 601227644). 1 N. PAN – 10-character India Permanent Account Number, The first five characters are letters, next four numbers, last character is a letter (e.g. AFZPK7190K). Cannot be set as the Primary Identifier. 1 N. TIN – 11-character India Taxpayer Identification Number (e.g. 95684444523). Cannot be set as the Primary Identifier. 1 N. FROM – 10-character Krygyzstan Taxpayer Identification Number (e.g. 95684444523). Cannot be set as the Primary Identifier. 1 N. R. RBUS, TeG. NUMBER – 10-character South Korea Corporate Registration Number. Format is xxx-xx xxxxx (e.g. 324-84-2251). 2 N. R. PROVIDER, CODE – 8-character South Korea Provider Code (e.g. 45632196). 3 N. R. PROVIDER, CODE – 8-character South Korea Provider Code (e.g. 920110668755). Cannot be set as the Primary Identifier. 4 N. J. R. PROVIDER, CODE – 8-character Susta Account Number (e.g. 19527400000001 or 19406412-0001-0003-0000-0000000002). Cannot be set as the Primary Identifier. 5 N. J. | | | messages, companies and locations need a GLN. |
| in COMPANY ID - India Gompany ID (e.g. 5423695784236). * IN GSTN - India Goods and Services Tax ID (e.g. 5876215). * IN GSTN - India Goods and Services Tax ID (e.g. 5876215). * IN JEC - 10-character India Importer Exporter Code (e.g. 025541122). Cannot be set as the Primary Identifier. * IN LOCATION ID - India Location ID (e.g. 65874332). * IN JMR - India Manufacturing Code (e.g. 00552101). * IN JMR - India Manufacturing Code (e.g. 00552101). * IN JMR - India Manufacturing Code (e.g. 00552101). * IN JMR - India Manufacturing Code (e.g. 00552101). * IN JMR - India Permanent Account Number: The first five characters are letters, next four rumbers, last character is a letter (e.g. AFZPK7190K). Cannot be set as the Primary Identifier. * IN JTIN - 11-character India Taxpayer Identification Number (e.g. 56200044505998). Cannot be set as the Primary Identifier. * KC JTIN - 14-character Kyrgyzstan Taxpayer Identification Number (e.g. 56200044505998). Cannot be set as the Primary Identifier. * KR BUS REG NUMBER - 10-character South Korea Corporate Registration Number. Format is xxx-xx xxxxx (e.g. 32448-22451). * KR PROVIDER CODE - 8-character South Korea Corporate Registration Number. Format is xxx-xx xxxxx (e.g. 32448-22451). * KR JTIN - Tacharacter Kazakhstan Business Identification Number (e.g. 19527400000001 or 19406412-0001-000a-0000-000000000022). Cannot be set as the Primary Identifier. * NU JNIN FORE CONTINUES - 14- to 36-character Russia Account Number (e.g. 19527400000001 or 19406412-0001-000a-0000-00000000022). Cannot be set as the Primary Identifier. * NU JIN INDIV - 12-character Russia Foreign Business Taxpayer Identification Number (e.g. 17744000912). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity. RU - INN Local, RU - IN Foreign, and RU - INN Individual. * RU JINN INDIV - 12-character Russia Individual Taxpayer Identification Number (e.g. 1728460746). Cannot be set as the Primary Identifier. * Pu JINN LOCAL ENTITY - 10-cha | | | |
| identifierType Fitning Fitni | | | |
| Identifier. IN LOCATION ID - India Location ID (e.g. 65874532). IN MFR - India Manufacturing Code (e.g. 00552101). IN MFR - India Manufacturing Code (e.g. 00527644). IN MFR - India Manufacturing Code (e.g. 60127644). IN PAN - 10-character India Permanent Account Number. The first five characters are letters, next four numbers, last character is a letter (e.g. AFZPK7190K). Cannot be set as the Primary Identifier. NG TIN - 11-character India Taxpayer Identification Number (e.g. 95684444523). Cannot be set as the Primary Identifier. NG TIN - 14-character Kyrgyzstan Taxpayer Identification Number (e.g. 56200044505998). Cannot be set as the Primary Identifier. NR BUS AREQ MUMBER - 10-character South Korea Corporate Registration Number. Format is xxx-xx xxxxx (e.g. 324-94-22451). NR PROVIDER CODE - 8-character South Korea Provider Code (e.g. 45632196). NR PROVIDER CODE - 8-character South Korea Provider Code (e.g. 45632196). NR PROVIDER CODE - 8-character South Korea Provider Code (e.g. 45632196). NR PROVIDER CODE - 8-character South Korea Provider Code (e.g. 45632196). NR PROVIDER CODE - 8-character South Korea Provider Code (e.g. 45632196). NR PROVIDER CODE - 8-character Fusial Review of the Primary Identifier. NR LINN FORE IGN ENTITY - 10-character Russia Account Number (e.g. 9.7744000120). Cannot be set as the Primary Identifier. NR LINN FORE IGN ENTITY - 10-character Russia Foreign Business Taxpayer Identification Number (e.g. 7774000121). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity. RU - INN Local, RU - IN Foreign, and RU - INN Individual. NR LINN FORE FOR SOUTH AND ACCOUNT PROVIDER CONTROL FOR SOUTH PROVIDER | | | • IN_GSTN - India Goods and Services Tax ID (e.g. 55876215). |
| identifierType String String 1. N. MRR - India Manufacturing Code (e.g. 00552101). 1. N. PAN - 10-character India Permanent Account Number. The first five characters are letters, next four numbers, last character is a letter (e.g. AFZPK7190K). Cannot be set as the Primary Identifier. 1. N. TIN - 11-character India Taxpayer Identification Number (e.g. 95684444523). Cannot be set as the Primary Identifier. 1. K. TIN - 14-character Kyrgyzstan Taxpayer Identification Number (e.g. 95620044505998). Cannot be set as the Primary Identifier. 1. K. R. B. R. R. B. M. R. B. P. O-character South Korea Corporate Registration Number. Format is xxx-xx xxxxx (e.g. 32484-22451). 1. K. R. PROVIDER. CODE - 8-character South Korea Provider Code (e.g. 45632196). 1. K. B. R. P. R. B. | | | |
| identifierType NIM_PRCH - India Merchant Exporter Code (e.g. 601227644). NIM_PRCH - India Merchant Account Number. The first five characters are letters, next four numbers, last character is a letter (e.g. AFZPK7190K). Cannot be set as the Primary Identifier. NIM_TIN - 11-character India Taxpayer identification Number (e.g. 95684444523). Cannot be set as the Primary Identifier. KG_TIN - 14-character Kyrgyzstan Taxpayer Identification Number (e.g. 956200044505998). Cannot be set as the Primary Identifier. KR_BUS_REG_NUMBER - 10-character South Korea Corporate Registration Number. Format is xxxx-xx xxxxx (e.g. 324-84-22451). KR_PROVIDER_CODE - 8-character South Korea Provider Code (e.g. 45632196). KR_PROVIDER_CODE - 8-character South Korea Provider (e.g. 202110668755). Cannot be set as the Primary Identifier. KR_PROVIDER_CODE - 8-character Russia Account Number (e.g. 19527400000001 or 19406612-0001-0003-0000-0000000000022). Cannot be set as the Primary Identifier. RU_INN_POREION_ENTITY - 10-character Russia Foreign Business Taxpayer Identification Number (e.g. 7744000912). Cannot be set as the Primary Identifier. Only one of the following Identifier types can be assigned to an entity: RU_INN Local, RU_IN Foreign, and RU_INN Individual. RU_INN_INDIV - 12-character Russia Individual Taxpayer Identification Number (e.g. 123456789001). Cannot be set as the Primary Identifier. Only one of the following Identifier types can be assigned to an entity: RU_INN Local, RU_IN Foreign, and RU_INN Individual. RU_INN_KPP_TAX_CODE - 9-character Russia KPP Registration Code (e.g. 771301001). Cannot be set as the Primary Identifier. RU_INN_LOCAL_ENTITY - 10-character Russia KPP Registration Code (e.g. 771301001). Cannot be set as the Primary Identifier. Only one of the following Identifier types can be assigned to an entity: RU_INN Local, RU_IN Foreign, and RU_INN Individual. RU_INN_LOCAL_ENTITY - 10-character Russia Local Business Taxpayer Identification Number (e.g. 7778640746). Cannot be set as the Pri | | | |
| four numbers, last character is a letter (e.g. AFZPK7190K). Cannot be set as the Primary Identifier. * I.MTIX = 11-character India Taxpayer Identification Number (e.g. 95684444523). Cannot be set as the Primary Identifier. * KG_TIN = 14-character Kyrgyzstan Taxpayer Identification Number (e.g. 56200044505998). Cannot be set as the Primary Identifier. * KR_BUS_REG_NUMBER = 10-character South Korea Corporate Registration Number. Format is xxx-xx xxxxx (e.g. 324-84-2451). * KR_PROVIDER_CODE = 8-character South Korea Provider Code (e.g. 45632196). * KZ_BIN = 12-character Kazakhstan Business Identification Number (e.g. 22011068755). Cannot be set as the Primary Identifier. * RU_ACCOUNT_NUMBER = 14- to 36-character Russia Account Number (e.g. 19527400000001 or 19406412-0001-0000-0000-000000000022). Cannot be set as the Primary Identifier. * RU_INN_FOREIGN_ENTITY = 10-character Russia Foreign Business Taxpayer Identification Number (e.g. 7744000912). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU = INN Local, RU = IN Foreign, and RU = INN Individual. * RU_INN_INDIV = 12-character Russia Individual Taxpayer Identification Number (e.g. 12345678901). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU = INN Local, RU = IN Foreign, and RU = INN Individual. * RU_INN_KPP_TAX_CODE = 9-character Russia Local Business Taxpayer Identification Number (e.g. 7728640746). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU = INN Local, RU = IN Foreign, and RU = INN Individual. * SGLN = 15-character SGLN format representation of Global Location Number: or Format for company entities is [CompanyPrefix].[LocationRef]. Or [CompanyPrefix]0. The LocationRef segment is optional. If the LocationRef is included, the first two segments sonation of Global Location Ref is not included, there the first segment must be 12 digits, foll | identifierType | String | |
| IN_TIN - 11-character India Taxpayer Identification Number (e.g. 95684444523). Cannot be set as the Primary Identifier. KR_BUS_REG_NUMBER - 10-character South Korea Corporate Registration Number. Format is xxx-xx xxxxx (e.g. 324-84-22451). KR_PROVIDER_CODE - 8-character South Korea Provider Code (e.g. 45632196). KR_PROVIDER_CODE - 8-character South Korea Provider Code (e.g. 45632196). KR_PROVIDER_CODE - 8-character South Korea Provider Code (e.g. 45632196). KR_PROVIDER_CODE - 8-character South Korea Provider Code (e.g. 45632196). KR_PROVIDER_CODE - 8-character South Korea Provider Code (e.g. 45632196). KR_PROVIDER_CODE - 8-character South Korea Provider Code (e.g. 45632196). KR_PROVIDER_CODE - 8-character South Korea Provider Code (e.g. 45632196). KR_DENOVIDER_CODE - 8-character South Korea Provider Code (e.g. 45632196). KR_DENOVIDER_CODE - 8-character Russia Account Number (e.g. 19527400000001 or 19406412-0001-0000-00000-000000000022). Cannot be set as the Primary Identifier. RU_INN_FOREIGN_ENTITY - 10-character Russia Foreign Business Taxpayer Identification Number (e.g. 7744000912). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU_INN_Local, RU_IN Foreign, and RU_INN Individual. RU_INN_KPP_TAX_CODE - 9-character Russia KPP Registration Code (e.g. 771301001). Cannot be sas the Primary Identifier. RU_INN_KPP_TAX_CODE - 9-character Russia Local Business Taxpayer Identification Number (e.g. 7728640746). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU_INN_Local, RU_IN Foreign, and RU_INN Individual. SGLN_IN_KPP_TAX_CODE - 9-character Russia Local Business Taxpayer Identification Number (e.g. 7728640746). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU_INN_Local, RU_INN_Foreign, and RU_INN_Individual. SGLN_IN_KPP_TAX_IND_LOCAL_RUITITY - 10-character Russia Local Business Taxpayer | | | _ · · · · · · · · · · · · · · · · · · · |
| KG_TIN_14-character Kyrgyzstan Taxpayer Identification Number (e.g. 56200044505998). Cannot be set as the Primary Identifier. KR_BUS_REG_NUMBER - 10-character South Korea Corporate Registration Number. Format is xxx-xx xxxxx (e.g. 324-84-22451). KR_PROVIDER_CODE - 8-character South Korea Provider Code (e.g. 45632196). KZ_BIN - 12-character Kazakhstan Business Identification Number (e.g. 220110668755). Cannot be set as the Primary Identifier. RU_ACCOUNT_NUMBER - 14- to 36-character Russia Account Number (e.g. 1952740000001 or 19406412-0001-0000-0000000002). Cannot be set as the Primary Identifier. RU_INN_FOREIGN_ENITIY' - 10-character Russia Foreign Business Taxpayer Identification Number (e.g. 7744000912). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. RU_INN_INDIV - 12-character Russia Individual Taxpayer Identification Number (e.g. 123456789001). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. RU_INN_KPP_TAX_CODE - 9-character Russia KPP Registration Code (e.g. 771301001). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. RU_INN_LOCAL_ENTITY - 10-character Russia Local Business Taxpayer Identification Number (e.g. 7728640746). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. SGLN - 15-character SGLN format representation of Global Location Number: or Format for company entities is [CompanyPrefix]. [LocationRef]. Or [CompanyPrefix]. Or INDIVIDED IN | | | • IN_TIN - 11-character India Taxpayer Identification Number (e.g. 95684444523). Cannot be set as |
| *** KR_BUS_REG_NUMBER - 10-character South Korea Corporate Registration Number. Format is xxx-xx xxxxx (e.g. 324-84-22451). **** KR_PROVIDER_CODE - 8-character South Korea Provider Code (e.g. 45632196). *** KZ_BIN - 12-character Kazakhstan Business Identification Number (e.g. 220110668755). Cannot be set as the Primary Identifier. *** RU_ACCOUNT_NUMBER - 14- to 36-character Russia Account Number (e.g. 19527400000001 or 19406412-0001-0000-00000000000002). Cannot be set as the Primary Identifier. *** RU_INN_FOREIGN_ENTITY - 10-character Russia Foreign Business Taxpayer Identification Number (e.g. 7744000912). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU_INN Local, IV_IN Foreign, and RU_INN Individual. **** RU_INN_INDIV - 12-character Russia Individual Taxpayer Identification Number (e.g. 123456789001). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU_INN Local, RU_IN Foreign, and RU_INN Individual. **** RU_INN_KPP_TAX_CODE - 9-character Russia Local Business Taxpayer Identification Number (e.g. 7728640746). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU_INN Local, RU_IN Foreign, and RU_INN Individual. ***** RU_INN_LOCAL_ENTITY - 10-character Russia Local Business Taxpayer Identification Number (e.g. 7728640746). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU_INN Local, RU_IN Foreign, and RU_INN Individual. *********South - 15-character SGLN format representation of Global Location Number: or Format for company entities is [CompanyPrefix].[LocationRef]. Or [CompanyPrefix].0. The LocationRef is not included, there is segment is optional. If the LocationRef is not included, there he first segment must be 12 digits, followed by two dot seperators. The third segment should always be the digit 0. For example, 83985451928.0 or unrepricid | | | 1 ' |
| xxxx (e, 3 24-84-22451). • KR_PROVIDER_CODE - 8-character South Korea Provider Code (e.g. 45632196). • KZ_BIN - 12-character Kazakhstan Business Identification Number (e.g. 220110668755). Cannot be set as the Primary Identifier. • RU_ACCOUNT, NUMBER - 14- to 36-character Russia Account Number (e.g. 19527400000001 or 19406412-0001-0000-0000-0000000000022). Cannot be set as the Primary Identifier. • RU_INN_FOREIGN_ENTITY - 10-character Russia Foreign Business Taxpayer Identification Number (e.g. 7744000912). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • RU_INN_INDIV - 12-character Russia Individual Taxpayer Identification Number (e.g. 123456789001). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • RU_INN_KPP_TAX_CODE - 9-character Russia KPP Registration Code (e.g. 771301001). Cannot be set as the Primary Identifier. • RU_INN_LOCAL_ENTITY - 10-character Russia Local Business Taxpayer Identification Number (e.g. 7728640746). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • SGLN - 15-character SGLN format representation of Global Location Number: • Format for company entities is [CompanyPrefix].[LocationRef].0 or [CompanyPrefix].0.0. The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters in total. If the LocationRef] son tincluded, there the first segment must be 12 digits, followed by two dot seperators. The third segment should always be the digit 0. For example, 539885451928.0 or urn-epc-id-sigh-0614141.12345.0. • Format for location entities is [CompanyPrefix].[LocationRef].[sub-location identifier] or [CompanyPrefix].[sub-loca | | | 1 |
| **KZ_BIN - 12-character Kazakhstan Business Identification Number (e.g. 220110668755). Cannot be set as the Primary Identifier. **RU_ACCOUNT_NUMBER - 14- to 36-character Russia Account Number (e.g. 19527400000001 or 19406412-0001-0000-000000000000022). Cannot be set as the Primary Identifier. **RU_INN_FOREIGN_ENTITY - 10-character Russia Foreign Business Taxpayer Identification Number (e.g. 7744000912). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. **RU_INN_INDIV - 12-character Russia Individual Taxpayer Identification Number (e.g. 123456789001). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. **RU_INN_KPP_TAX_CODE - 9-character Russia KPP Registration Code (e.g. 771301001). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. **SGLN - 15-character SGLN format representation of Global Location Number: | | | 1 |
| set as the Primary Identifier. • RU_ACCOUNT_NUMBER - 14- to 36-character Russia Account Number (e.g. 19527400000001 or 19406412-0001-000a-0000-000000000022). Cannot be set as the Primary Identifier. • RU_INN_FOREIGN_ENTITY - 10-character Russia Foreign Business Taxpayer Identification Number (e.g. 7744000912). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • RU_INN_INDIV - 12-character Russia Individual Taxpayer Identification Number (e.g. 123456789001). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • RU_INN_KPP_TAX_CODE - 9-character Russia KPP Registration Code (e.g. 771301001). Cannot be set as the Primary Identifier. • RU_INN_LOCAL_ENTITY - 10-character Russia Local Business Taxpayer Identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • SGLN - 15-character SGLN format representation of Global Location Number: • Format for company entities is [CompanyPrefix], [LocationRef].0 or [CompanyPrefix].0.0. The LocationRef segment is optional. If the LocationRef is not included, therefore the first segment must be 12 digits, followed by two dot seperators. The third segment should always be the digit 0. For example, 539885451928.0 or um:epc:id:sgln:0614141.12345.0. • Format for location entities is [CompanyPrefix], [LocationRef], [sub-location identifier] or [CompanyPrefix].[sub-location identifier] or [CompanyPrefix].sub-location identifier] or [CompanyPrefix].sub-location identifier]. The LocationRef segment is optional. If the LocationRef is not included, then the first segment must be 12 digits, followed by two dot seperators. The third segment is obtained, then the first segment must be 12 digits, followed by two dot seperators. The third segment is always alphanumeric and can be any length, with at least | | | |
| 19406412-0001-000a-0000-00000000022). Cannot be set as the Primary Identifier. • RU_INN_FOREIGN_ENTITY - 10-character Russia Foreign Business Taxpayer Identification Number (e.g., 7744000912). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • RU_INN_INDIV - 12-character Russia Individual Taxpayer Identification Number (e.g. 123456789001). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • RU_INN_KPP_TAX_CODE - 9-character Russia KPP Registration Code (e.g. 771301001). Cannot be so as the Primary Identifier. • RU_INN_LOCAL_ENTITY - 10-character Russia Local Business Taxpayer Identification Number (e.g. 7728640746). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • SGLN - 15-character SGLN format representation of Global Location Number: • Format for company entities is [CompanyPrefix],[LocationRef].0 or [CompanyPrefix].0. The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters in total. If the LocationRef is not included, therefore the first segment must be 12 digits, followed by two dot seperators. The third segment should always be the digit 0. For example, 539885451928.0 or urn-epc:id:sgln:0614141.12345.0. • Format for location entities is [CompanyPrefix],[LocationRef],[sub-location identifier] or [CompanyPrefix], Ilsub-location identifier] or [CompanyPrefix], Ilsub-location identifier] or IcompanyPrefix], Ilsub-location identifier] or IcompanyPrefix, Ilsu | | | set as the Primary Identifier. |
| (e.g. 7744000912). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • RU_INN_INDIV - 12-character Russia Individual Taxpayer Identification Number (e.g. 123456789001). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • RU_INN_KPP_TAX_CODE - 9-character Russia KPP Registration Code (e.g. 771301001). Cannot be so as the Primary Identifier. • RU_INN_LOCAL_ENTITY - 10-character Russia Local Business Taxpayer Identification Number (e.g. 7728640746). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • SGLN - 15-character SGLN format representation of Global Location Number: • Format for company entities is [CompanyPrefix], [LocationRef].0 or [CompanyPrefix].0. The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters in total. If the LocationRef is not included, then the first segment must be 12 digits, followed by two dot seperators. The third segment should always be the digit 0. For example, 539885451928.0 or urn:epc:id:sgln:0614141.12345.0. • Format for location entities is [CompanyPrefix], [LocationRef].[sub-location identifier] or [CompanyPrefix][sub-location identifier]. The LocationRef segment is optional. If the LocationRef is included, then the first segment must be 13 characters in total. If the LocationRef is not included, then the first segment must be 12 digits, followed by two dot seperators. The third segment is always alphanumeric and can be any length, with at least one character in it preceded by the dot separator. For example, 8856277.23331.6 or 539885451928.11. • TRACELINK_ID - TraceLink Identification Number (e.g. KENDALLPHAR | | | |
| can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • RU_INN_INDIV - 12-character Russia Individual Taxpayer Identification Number (e.g. 123456789001). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • RU_INN_KPP_TAX_CODE - 9-character Russia KPP Registration Code (e.g. 771301001). Cannot be so as the Primary Identifier. • RU_INN_LOCAL_ENTITY - 10-character Russia Local Business Taxpayer Identification Number (e.g. 7728640746). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • SGLN - 15-character SGLN format representation of Global Location Number: • Format for company entities is [CompanyPrefix].[LocationRef].0 or [CompanyPrefix].0. The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters in total. If the LocationRef is not included, there the first segment must be 12 digits, followed by two dot seperators. The third segment should always be the digit 0. For example, 5398854519280 or unrepcidesglin:0614141.123450. • Format for location entities is [CompanyPrefix].[LocationRef].[sub-location identifier] or [CompanyPrefix].[sub-location identifier]. The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters in total. If the LocationRef is not included, then the first segment must be 12 digits, followed by two dot seperators. The third segment is always alphanumeric and can be any length, with at least one character in it preceded by the dot separator. For example, 8856277.23331.6 or 53988545192811. • TRACELINK_ID - TraceLink Identification Number (e.g. KENDALLPHARM). • UZ_TIN - 9-character Uzbekistan Taxpayer Identific | | | |
| 123456789001). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • RU_INN_KPP_TAX_CODE - 9-character Russia KPP Registration Code (e.g. 771301001). Cannot be so as the Primary Identifier. • RU_INN_LOCAL_ENTITY - 10-character Russia Local Business Taxpayer Identification Number (e.g. 7728640746). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • SGLN - 15-character SGLN format representation of Global Location Number: • Format for company entities is [CompanyPrefix].[LocationRef].0 or [CompanyPrefix].0. The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters in total. If the LocationRef is not included, the first segment must be 12 digits, followed by two dot seperators. The third segment should always be the digit 0. For example, 5398854519280 or urn:epc:id:sgln:0614141.12345.0. • Format for location entities is [CompanyPrefix].[LocationRef].[sub-location identifier] or [CompanyPrefix][sub-location identifier]. The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters is total. If the LocationRef is not included, then the first segment must be 12 digits, followed by two dot separators. The third segment is always alphanumeric and can be any length, with at least one character in it preceded by the dot separator. For example, 8856277.23331.6 or 53988545192811. • TRACELINK_ID - TraceLink Identification Number (e.g. KENDALLPHARM). • UZ_TIN - 9-character Uzbekistan Taxpayer Identification Number (e.g. 000181244). Cannot be set at the Primary Identifier. | | | can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. |
| be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • RU_INN_KPP_TAX_CODE - 9-character Russia KPP Registration Code (e.g. 771301001). Cannot be so as the Primary Identifier. • RU_INN_LOCAL_ENTITY - 10-character Russia Local Business Taxpayer Identification Number (e.g. 7728640746). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • SGLN - 15-character SGLN format representation of Global Location Number: • Format for company entities is [CompanyPrefix].[LocationRef].0 or [CompanyPrefix]0. The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters in total. If the LocationRef is not included, there the first segment must be 12 digits, followed by two dot seperators. The third segment should always be the digit 0. For example, 5398854519280 or urn:epc:id:sgln:0614141.12345.0. • Format for location entities is [CompanyPrefix].[LocationRef].[sub-location identifier] or [CompanyPrefix][sub-location identifier]. The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters in total. If the LocationRef is not included, then the first segment must be 12 digits, followed by two dot seperators. The third segment is always alphanumeric and can be any length, with at least one character in it preceded by the dot separator. For example, 8856277.23331.6 or 53988545192811. • TRACELINK_ID - TraceLink Identification Number (e.g. KENDALLPHARM). • UZ_TIN - 9-character Uzbekistan Taxpayer Identification Number (e.g. 000181244). Cannot be set a the Primary Identifier. | | | |
| as the Primary Identifier. • RU_INN_LOCAL_ENTITY - 10-character Russia Local Business Taxpayer Identification Number (e.g. 7728640746). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • SGLN - 15-character SGLN format representation of Global Location Number: • Format for company entities is [CompanyPrefix].[LocationRef].0 or [CompanyPrefix]0. The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters in total. If the LocationRef is not included, ther the first segment must be 12 digits, followed by two dot seperators. The third segment should always be the digit 0. For example, 5398854519280 or urn:epc:id:sgln:0614141.12345.0. • Format for location entities is [CompanyPrefix].[LocationRef].[sub-location identifier] or [CompanyPrefix][sub-location identifier].The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters is total. If the LocationRef is not included, then the first segment must be 12 digits, followed by two dot seperators. The third segment is always alphanumeric and can be any length, with at least one character in it preceded by the dot separator. For example, 8856277.23331.6 or 53988545192811. • TRACELINK_ID - TraceLink Identification Number (e.g. KENDALLPHARM). • UZ_TIN - 9-character Uzbekistan Taxpayer Identification Number (e.g. 000181244). Cannot be set a the Primary Identifier. | | | be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. |
| 7728640746). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • SGLN - 15-character SGLN format representation of Global Location Number: • Format for company entities is [CompanyPrefix].[LocationRef].0 or [CompanyPrefix].0. The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters in total. If the LocationRef is not included, ther the first segment must be 12 digits, followed by two dot seperators. The third segment should always be the digit 0. For example, 5398854519280 or urn:epc:id:sgln:0614141.12345.0. • Format for location entities is [CompanyPrefix].[LocationRef].[sub-location identifier] or [CompanyPrefix][sub-location identifier].The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters it total. If the LocationRef is not included, then the first segment must be 12 digits, followed by two dot seperators. The third segment is always alphanumeric and can be any length, with at least one character in it preceded by the dot separator. For example, 8856277.23331.6 or 53988545192811. • TRACELINK_ID – TraceLink Identification Number (e.g. KENDALLPHARM). • UZ_TIN – 9-character Uzbekistan Taxpayer Identification Number (e.g. 000181244). Cannot be set a the Primary Identifier. | | | as the Primary Identifier. |
| assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • SGLN - 15-character SGLN format representation of Global Location Number: • Format for company entities is [CompanyPrefix].[LocationRef].0 or [CompanyPrefix]0. The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters in total. If the LocationRef is not included, ther the first segment must be 12 digits, followed by two dot seperators. The third segment should always be the digit 0. For example, 5398854519280 or urn:epc:id:sgln:0614141.12345.0. • Format for location entities is [CompanyPrefix].[LocationRef].[sub-location identifier] or [CompanyPrefix][sub-location identifier].The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters it total. If the LocationRef is not included, then the first segment must be 12 digits, followed by two dot seperators. The third segment is always alphanumeric and can be any length, with at least one character in it preceded by the dot separator. For example, 8856277.23331.6 or 53988545192811. • TRACELINK_ID – TraceLink Identification Number (e.g. KENDALLPHARM). • UZ_TIN – 9-character Uzbekistan Taxpayer Identification Number (e.g. 000181244). Cannot be set a the Primary Identifier. | | | |
| Format for company entities is [CompanyPrefix].[LocationRef].0 or [CompanyPrefix]0. The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters in total. If the LocationRef is not included, ther the first segment must be 12 digits, followed by two dot seperators. The third segment should always be the digit 0. For example, 5398854519280 or urn:epc:id:sgln:0614141.12345.0. Format for location entities is [CompanyPrefix].[LocationRef].[sub-location identifier] or [CompanyPrefix][sub-location identifier].The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters is total. If the LocationRef is not included, then the first segment must be 12 digits, followed by two dot seperators. The third segment is always alphanumeric and can be any length, with at least one character in it preceded by the dot separator. For example, 8856277.23331.6 or 53988545192811. TRACELINK_ID - TraceLink Identification Number (e.g. KENDALLPHARM). UZ_TIN - 9-character Uzbekistan Taxpayer Identification Number (e.g. 000181244). Cannot be set a the Primary Identifier. | | | assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. |
| LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters in total. If the LocationRef is not included, ther the first segment must be 12 digits, followed by two dot seperators. The third segment should always be the digit 0. For example, 5398854519280 or unrepciid:sgln:0614141.12345.0. • Format for location entities is [CompanyPrefix].[LocationRef].[sub-location identifier] or [CompanyPrefix][sub-location identifier].The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters it total. If the LocationRef is not included, then the first segment must be 12 digits, followed by two dot seperators. The third segment is always alphanumeric and can be any length, with at least one character in it preceded by the dot separator. For example, 8856277.23331.6 or 53988545192811. • TRACELINK_ID – TraceLink Identification Number (e.g. KENDALLPHARM). • UZ_TIN – 9-character Uzbekistan Taxpayer Identification Number (e.g. 000181244). Cannot be set a the Primary Identifier. | | | · · |
| the first segment must be 12 digits, followed by two dot seperators. The third segment should always be the digit 0. For example, 5398854519280 or urn:epc:id:sgln:0614141.12345.0. • Format for location entities is [CompanyPrefix].[LocationRef].[sub-location identifier] or [CompanyPrefix][sub-location identifier]. The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters in total. If the LocationRef is not included, then the first segment must be 12 digits, followed by two dot separators. The third segment is always alphanumeric and can be any length, with at least one character in it preceded by the dot separator. For example, 8856277.23331.6 or 53988545192811. • TRACELINK_ID – TraceLink Identification Number (e.g. KENDALLPHARM). • UZ_TIN – 9-character Uzbekistan Taxpayer Identification Number (e.g. 000181244). Cannot be set a the Primary Identifier. | | | LocationRef segment is optional. If the LocationRef is included, the first two segments contain only |
| • Format for location entities is [CompanyPrefix].[LocationRef].[sub-location identifier] or [CompanyPrefix][sub-location identifier].The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters it total. If the LocationRef is not included, then the first segment must be 12 digits, followed by two dot seperators. The third segment is always alphanumeric and can be any length, with at least one character in it preceded by the dot separator. For example, 8856277.23331.6 or 53988545192811. • TRACELINK_ID – TraceLink Identification Number (e.g. KENDALLPHARM). • UZ_TIN – 9-character Uzbekistan Taxpayer Identification Number (e.g. 000181244). Cannot be set a the Primary Identifier. | | | the first segment must be 12 digits, followed by two dot seperators. The third segment should always |
| [CompanyPrefix][sub-location identifier].The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters is total. If the LocationRef is not included, then the first segment must be 12 digits, followed by two dot seperators. The third segment is always alphanumeric and can be any length, with at least one character in it preceded by the dot separator. For example, 8856277.23331.6 or 53988545192811. • TRACELINK_ID – TraceLink Identification Number (e.g. KENDALLPHARM). • UZ_TIN – 9-character Uzbekistan Taxpayer Identification Number (e.g. 000181244). Cannot be set a the Primary Identifier. | | | |
| total. If the LocationRef is not included, then the first segment must be 12 digits, followed by two dot seperators. The third segment is always alphanumeric and can be any length, with at least one character in it preceded by the dot separator. For example, 8856277.23331.6 or 53988545192811. • TRACELINK_ID – TraceLink Identification Number (e.g. KENDALLPHARM). • UZ_TIN – 9-character Uzbekistan Taxpayer Identification Number (e.g. 000181244). Cannot be set a the Primary Identifier. | | | [CompanyPrefix][sub-location identifier].The LocationRef segment is optional. If the LocationRef is |
| seperators. The third segment is always alphanumeric and can be any length, with at least one character in it preceded by the dot separator. For example, 8856277.23331.6 or 53988545192811. • TRACELINK_ID – TraceLink Identification Number (e.g. KENDALLPHARM). • UZ_TIN – 9-character Uzbekistan Taxpayer Identification Number (e.g. 000181244). Cannot be set a the Primary Identifier. | | | |
| TRACELINK_ID - TraceLink Identification Number (e.g. KENDALLPHARM). UZ_TIN - 9-character Uzbekistan Taxpayer Identification Number (e.g. 000181244). Cannot be set a the Primary Identifier. | | | seperators. The third segment is always alphanumeric and can be any length, with at least one |
| the Primary Identifier. | | | TRACELINK_ID - TraceLink Identification Number (e.g. KENDALLPHARM). |
| | | | • UZ_TIN - 9-character Uzbekistan Taxpayer Identification Number (e.g. 000181244). Cannot be set as the Primary Identifier. |
| The figure of th | identifier Value | String | Required. The identifier value. |



| | Element | Туре | Description |
|--|-----------|---------|--|
| | isPrimary | Boolean | Required. Indicates whether the given company, company location, Partner, or Partner identifier is the primary identifier. One only identifier can be set as the primary identifier. Not all identifiers are eligible to be set as the primary. |

```
"header": {
    "headerVersion": 1,
    "eventName": "placeholder",
    "ownerId": "placeholder",
    "isErr": placeholder,
    "errCode": "placeholder",
    "licensePlate": "placeholder"
},
    "payload": {
    "userId": "placeholder",
        "aptUserPreferenceId": "placeholder"
}
```

Edit Identifiers in Master Data response

| | Element Type | | Description | |
|---|---------------|---|--|--|
| r | header - | | Required. The response header. | |
| | headerVersion | Integer | Required. The version identifier for the response. Valid value is 1. | |
| | eventName | String | Required. The fully qualified name of the response event. Valid value is masterdata-manager:edit-identifier:v1. | |
| | ownerld Strin | | Required. The identifier for the Owner company associated with the request. | |
| isErr | | Boolean | Required. Indicates whether the request was successful. Valid values: true - The request was successful. false - The request was not successful. The errCode field provides error information for troubleshooting. | |
| 1 10111 1111 1 1 1 1 1 1 1 1 1 1 1 1 1 | | String | Required. The status code of the request. 200_0K indicates that the request was successful. | |
| | errMsg | String | Conditionally required if the call is unsuccessful. The message associated with the error code. | |
| licensePlate String Required. The unique identifier for instance. | | Required. The unique identifier for the request and response instance. | | |



| | Element Type | | Description | |
|--------------|---------------|--------|---|--|
| | exceptionName | String | The exception returned for the request, if applicable. Valid values: • BadRequestException - The request is missing fields or has invalid data. • NotFoundException - The requested information is not available. | |
| payload | | - | Required. The payload containing the response body. If the call is unsuccessful, payload is null. | |
| id String Re | | String | Required. The GUID of the updated master data record. | |

```
"header": {
    "headerVersion": 1,
    "eventName": "placeholder",
    "ownerId": "placeholder",
    "isErr": placeholder,
    "errCode": "placeholder",
    "licensePlate": "placeholder"
    },
    "payload": {
    "userId": "placeholder",
    "aptUserPreferenceId": "placeholder"
    }
}
```

Errors

| Element | Error Message | Description |
|---|--|---|
| masterDataObjectTypeidentifierTypeisPrimary | Invalid value for . Valid values are: (list of valid values, separated by commas). | The error occurs if the value is not in the list of valid values. |
| masterDataObjectId | Object does not exist. | The object does not exist. |
| masterDataObjectId | Access not allowed to object specified by masterDataObjectId. This will return a 403 error code. | The user does not have access to the object. |
| newIdentifier and oldIdentifier | Error message from validation criteria is returned. | The identifiers do not pass the validation criteria. |
| oldIdentifier | Identifier does not exists for identifierType. OldIdentifier[] does not exist in Company or Partner master data. | The identifier does not exist in company or Partner master data. |



This app uses standard HTTP response codes. If an error occurs, additional available information regarding the cause of the error is provided in the errMsg element in the relevant response.

Review TraceLink's API: Terms of Use

Remove Identifiers from Master Data

IT system administrators use this API to remove identifiers from company, company location, Partner, or Partner location master data.

Remove Identifiers from Master Data request

| Element | | Туре | Description | | | |
|---------|---|------------------|-------------|--|--------|---|
| header | | | - | Required. The request header. | | |
| | headerVersion | | Integer | Required. The version identifier for the request. Valid value is 1. | | |
| | eventName | | String | Required. The fully qualified name of the request event. Valid value is masterdata-manager:delete-identifier:v1. | | |
| | ownerld | | String | Required. The identifier for the company providing the app. | | |
| | appName | | String | Required. The application that owns the event. Valid value is masterdata-manager. | | |
| | dataspace | | dataspace | | String | Required. The dataspace within the environment where the request is being made. Valid value for the Production and Validation environments is default. |
| pay | payload | | - | Required. The request body. | | |
| | masterDataObjectId | | String | Required. The identifier for the master data record. The identifier is attached to this record. | | |
| | masterDataObjectType | | Enumeration | Required. Specifies the type of identifier that is being removed from the master data record. Valid values: • COMPANY • COMPANY _LOCATION • PARTNER • PARTNER • PARTNER | | |
| | identifiers | lentifiers Array | | Required. Required. The identifier for company, company location, Partner, or Partner location. | | |
| | m ass ter Da tal de nti fie r.T yp eD eD | | | Required. The information to remove the identifier. - COMPANY - COMPANY _ LOCATION - PARTINER _ LOCATION | | |



| Ē | Element | _ | Туре | Description | |
|-----|---------|------------|--------|---|--|
| | | | | Required. The type of the identifier. Valid values | |
| | | | | AR_CUIT - 11-character Argentina Tax ID. Format is 00-00000000-0 (e.g. 33-56899856-8). Cannot be as to the Drimon Identifier. | |
| | | | | set as the Primary Identifier. • AM_TIN - 8-character Armenia Taxpayer | |
| | | | | Identification Number (e.g. 53663456). Cannot be set as the Primary Identifier. | |
| | | | | BR_CNES - Brazil National Registry of Health Facilities Number (e.g. 3868249). BR_CNES - 14 character Persil Toull and Entitle ID. | |
| | | | | BR_CNPJ - 14-character Brazil Tax/Legal Entity ID. Format is 00.000.000/0001-00 (e.g. 1116 165 (0001 71) 121 116 165 (0001 71) | |
| | | | | 71.116.165/0001-71). • BR_CPF - 11-character Brazil Individual Taxpayer | |
| | | | | Registration Number. Format is 000.000.000-00 (e.g. 605.085.153-00). The first 8 digits identify the | |
| | | | | company, the next 4 digits identify the branch or subsidiary ("0001" designates the headquarters), | |
| | | | | and the last 2 are check digits. • BR_PROF_REG - Brazil Professional Registration Number (e.g. CRODFCD9952). | |
| | | | | BY_TIN - 9-character Belarus Taxpayer Identification Number (e.g. 004893223). Cannot be | |
| | | | | set as the Primary Identifier. • CN_CHINA_ID - Alphanumeric China identifier | |
| | | | | (e.g. 352)685B548N). • CN_FOREIGN_MAH - China Foreign MAH ID (e.g. | |
| | | | | 0678645). • CN_FOREIGN_MFR - China Foreign Manufacturer | |
| | | | | ID (e.g. 665S55D). • CN_USCID - China Unified Social Credit Identifier | |
| | | | | (e.g. 9771221453). • COMPANYID – Alphanumeric internal company | |
| | | | | identifier (e.g. KENDALL). • COMPANYSITEID – Alphanumeric internal | |
| | | | | location, plant, or site identifier (e.g. 465MEMPHIS). • DE_IFA_REG_NUM - 6-character | |
| | | | | Informationsstelle für Arzneispezialitäten (IFA) Registration Number (e.g. 548726). Cannot be set | |
| | | | | as the Primary Identifier. • DEA – 9-character US Drug Enforcement Agency | |
| | | | | Number (e.g. F92547851). • DUNS – 9-character Dunn and Bradstreet Number | |
| | | | | (e.g. 82-759-6961). • DUNS4 – 13-character Dunn and Bradstreet | |
| | | | | Number, which includes a 4 digit extension (e.g. 82-759-6961-KP89). | |
| | | | | GCP – 6- to 12-character GS1 Global Company Prefix (e.g. 8856277). | |
| | | | | GLN - 13-character Global Location Number (e.g. 8856277233311). To send and receive EPCIS | |
| | | | | messages, companies and locations need a GLN. • HIN – Maximum 9-alphanumeric character Health | |
| | | | | Industry Number assigned by HIBCC (e.g. 214Z65H00). | |
| | | | | • ID_BPOM_FACILITYID - Indonesia Facility ID (e.g. 45764574). | |
| | | | | IN_COMPANY_ID - India Company ID (e.g. 5423695784236). IN_GSTN - India Goods and Services Tax ID (e.g. | |
| | | | | 55876215). • IN_IEC - 10-character India Importer Exporter | |
| | | | | Code (e.g. 0255411222). Cannot be set as the Primary Identifier. | |
| | | | | IN_LOCATION_ID - India Location ID (e.g. 65874532). | |
| | | | | IN_MFR - India Manufacturing Code (e.g. 00552101). | |
| | | | | • IN_MRCH - India Merchant Exporter Code (e.g. 601227644). | |
| | | id en | | IN_PAN - 10-character India Permanent Account Number. The first five characters are letters, next | |
| | | tifi er | String | four numbers, last character is a letter (e.g. AFZPK7190K). Cannot be set as the Primary | |
| | | Ty pe | | Identifier. • IN_TIN - 11-character India Taxpayer | |
| | | | | Identification Number (e.g. 95684444523). Cannot be set as the Primary Identifier. | |
| | | | | KG_TIN - 14-character Kyrgyzstan Taxpayer Identification Number (e.g. 56200044505998). | |
| | | | | Cannot be set as the Primary Identifier. • KR_BUS_REG_NUMBER - 10-character South Korea | |
| | | | | Corporate Registration Number. Format is xxx-xx- xxxxx (e.g. 324-84-22451). | |
| | | | | KR_PROVIDER_CODE - 8-character South Korea Provider Code (e.g. 45632196). | |
| | | | | KZ_BIN - 12-character Kazakhstan Business Identification Number (e.g. 220110668755). Cannot | |
| | | | | be set as the Primary Identifier. • RU_ACCOUNT_NUMBER - 14- to 36-character | |
| | | | | Russia Account Number (e.g. 19527400000001 or 19406412-0001-000a-0000-000000000022). Cannot | |
| | | | | be set as the Primary Identifier. • RU_INN_FOREIGN_ENTITY - 10-character Russia Foreign Business Taxpayer Identification Number | |
| | | | | (e.g. 7744000912). Cannot be set as the Primary Identifier. Only one of the following identifier types | |
| | | | | can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. | |
| | | | | RU_INN_INDIV - 12-character Russia Individual Taxpayer Identification Number (e.g. | |
| | | | | 123456789001). Cannot be set as the Primary Identifier. Only one of the following identifier types | |
| | | | | can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. | |
| | | | | RU_INN_KPP_TAX_CODE - 9-character Russia KPP Registration Code (e.g. 771301001). Cannot be set | |
| | | | | as the Primary Identifier. • RU INN LOCAL ENTITY - 10-character Russia | |
| | | | | Local Business Taxpayer Identification Number (e.g. 7728640746). Cannot be set as the Primary | |
| | | | | Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN | |
| | | | | Foreign, and RU - INN Individual. • SGLN - 15-character SGLN format representation | |
| | | | | of Global Location Number: • Format for company entities is | |
| | | | | [CompanyPrefix].[LocationRef].0 or [CompanyPrefix]0. The LocationRef segment is | |
| | | | | optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, | |
| | | | | and must be 13 characters in total. If the LocationRef is not included, then the first segment | |
| | | | | must be 12 digits, followed by two dot seperators. The third segment should always be the digit 0. For | |
| | | | | example, 5398854519280 or urn:epc:id:sgln:0614141.12345.0. | |
| | | | | Format for location entities is [CompanyPrefix].[LocationRef].[sub-location identifier] or [CompanyPrefix][sub-location | |
| | | | | identifier] or [CompanyPrefix][sub-location identifier].The LocationRef segment is optional. If the LocationRef is included, the first two segments | |
| | | | | contain only digits separated by the dot, and must be 13 characters in total. If the LocationRef is not | |
| | | | | included, then the first segment must be 12 digits, followed by two dot seperators. The third segment | |
| | | | | is always alphanumeric and can be any length, with at least one character in it preceded by the dot | |
| | | | | separator. For example, 8856277.23331.6 or 53988545192811. | |
| | | | | TRACELINK_ID - TraceLink Identification Number (e.g. KENDALLPHARM). | |
| | | | | UZ_TIN - 9-character Uzbekistan Taxpayer Identification Number (e.g. 000181244). Cannot be | |
| - 1 | 1 | 1 | 1 | set as the Primary Identifier. | |



| Element | Type | Description |
|---------------------------|--|---|
| tif er | en tifi er String Required. The identifier value. Va lu | |
| ist ri m ar y | | Required. Indicates whether the given company, company location, Partner, or Partner identifier is the primary identifier. One only identifier can be set as the primary identifier. Not all identifiers are eligible to be set as the primary. |

```
{
    "header": {
        "headerVersion": 1,
        "eventName": "masterdata-manager:delete-identifier:v1",
        "ownerId": "bb40845c-8912-4b98-9c9a-f08bd5a9bd07",
        "dataspace": "default",
        "appName": "masterdata-manager"
    },
    "payload": {
        "masterDataObjectId": "bb40845c-8912-4b98-9c9a-f08bd5a9bd07",
        "masterDataObjectType": "COMPANY",
        "identifiers": [
            {
                "identifierType": "AM_TIN",
                "identifierValue": "12345678",
                "isPrimary": false
            }
        ]
    }
}
```

Remove Identifiers from Master Data response

| | Element Type | | Description | |
|---|------------------|----------|--|--|
| ŀ | header - | | Required. The response header. | |
| | headerVersion | Integer | Required. The version identifier for the response. Valid value is 1. | |
| | eventName String | | Required. The fully qualified name of the response event. Valid value is masterdata-manager:delete-identifier-response:v1. | |
| | ownerld | i Strina | Required. The identifier for the Owner company associated with the request. | |
| | isErr | Boolean | Required. Indicates whether the request was successful. Valid values: • true - The request was successful. • false - The request was not successful. The errCode field provides error information for troubleshooting. | |



| Element | Туре | Description | |
|---|--------|---|--|
| errCode String Required. The status code of the request the request was successful. | | Required. The status code of the request. 200_0K indicates that the request was successful. | |
| errMsg | String | Conditionally required if the call is unsuccessful. The message associated with the error code. | |
| licensePlate String Required. The unit instance. | | Required. The unique identifier for the request and response instance. | |
| exceptionName | String | The exception returned for the request, if applicable. Valid values: • BadRequestException - The request is missing fields or has invalid data. • NotFoundException - The requested information is not available. | |
| payload | _ | Required. The payload containing the response body. If the call is unsuccessful, payload is null. | |
| id String | | Required. The GUID of the removed master data record. | |

```
{
    "header": {
        "headerVersion": 1,
        "eventName": "masterdata-manager:delete-identifier-
response:v1",
        "ownerId": "bb40845c-8912-4b98-9c9a-f08bd5a9bd07",
        "isErr": false,
        "errCode": "200_0K",
        "licensePlate": "NgvYli-SvzvQk"
    },
        "payload": {
        "id": "bb40845c-8912-4b98-9c9a-f08bd5a9bd07"
    }
}
```

Errors

| Element | Error Message | Description |
|---|--|---|
| , | | The error occurs if the value is not in the list of valid values. |
| masterDataObjectId | ILINIACT MAAS NAT AVIST | The object does not exist. |
| masterDataObjectId | Access not allowed to object specified by masterDataObjectId. This will return a 403 error code. | The user does not have access to the object. |



| Element | Error Message | Description |
|-------------|---|--|
| identifiers | HADDEIDARCI VI INDDEIDAR I I IC EDA | The identifier is the primary identifier. |
| identifiers | Identiner lype. Identiners[x] Identiner | The identifier does not exist in company or Partner master data. |

This app uses standard HTTP response codes. If an error occurs, additional available information regarding the cause of the error is provided in the errMsg element in the relevant response.



Review TraceLink's API: Terms of Use

Related Content



Batch Creation (IDoc)

CMOs use batch creation records to communicate the details of a specific lot of product they produced to the Pharmaceutical Manufacturer that contracted them to manufacture it.

View More



Forecast Plan (IDoc)

Forecasting APIs allow companies to exchange data about anticipated product demand and supply availability with upstream and downstream supply chain Partners without giving these Partners access to their serialization system of record.

View More



Forecast Plan (X12)

Forecasting APIs allow companies to exchange data about anticipated product demand and supply availability with upstream and downstream supply chain Partners without giving these Partners access to their serialization system of record.

