W STATSADVOKATEN

STATSADVOKATEN FOR SÆRLIG

ØKONOMISK OG INTERNATIONAL

KRIMINALITET

KAMPMANNSGADE 1 1604 KØBENHAVN V

TELEFON 72 68 90 00 FAX 45 15 01 19

E-mail: saoek@ankl.dk

Web: www.anklagemyndigheden.dk Web:

www.hvidvask.dk

Hvidvask XML

Version 4.1.1

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1. Summary

The purpose of this specifications document is to provide both the reporting entities and reporting per- sons with the requirements and conditions for creating compatible XML files using the provided XML- Schema for the different supported report types.

A report file contains the following information which can be represented in the goAML Client after uploading and verifying the XML file.

- Basic information about the report.
- Where does the money come from.
- Who conducted the transaction.
- Where does the money go to.
- Was the transaction related to a property transfer
- Who reported the transaction(s) (Optional)
- What was the reason for the report and which actions have been taken (Optional)
- In multi-party transactions, list of all involved parties and their respective roles in the transactions.

An XML report is linked to one Reporting Entity but may contain multiple transactions. An uploaded report can be from ONE report type.

This document will provide a reference to the schema, nodes and types as well as the lookup tables for enumeration values. (e.g. Country Codes)

2. Conventions used in this document

The following conventions are used in this document:

| Required field |
|-------------------------|
| Required, 1 to N values |
| Optional field |

| | Optional sub node Required sub node |
|-----------|---|
| | Required sub node |
| | Optional, but one of the two nodes should be provided |
| Integer | A 32 bit value |
| Date time | A date and time value in the following format: |
| | YYYY-MM-DDTHH:MM:SS |
| | Sequence to sub nodes |

3. Description of XML Nodes

3.1 Node "report"

Basic information about Reporting Entity, reporting date and type of report. It can contain multiple transactions.

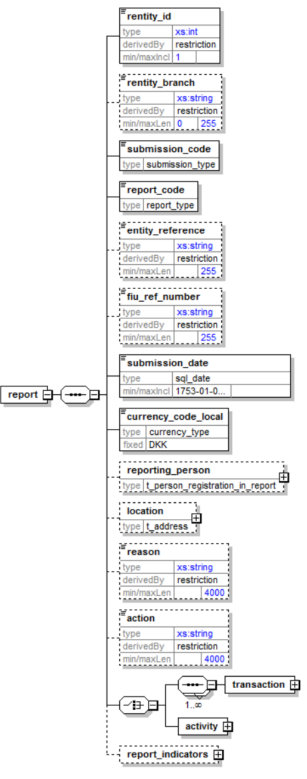


Figure 1: Overview node report

Figure 1: Overview node "report"

| Name | Description | Length | Req. | Example |
|---------------------------------------|--|---|------|---|
| rentity_id | Reporting Entity number defined by FIU | Integer >= 1 | Y | The number is provided by the FIU on request. |
| rentity_branch | Branch of current reporting entity. | 255 | Ν | Branch of Western Union whom reported the transactions |
| submission_code | Type of submission | Enumeration | Y | See 5.1 Submission type |
| report_code | Type of transaction (STR/CTR) | Enumeration | Y | 5.8 Report Code |
| entity_reference | Optional reference to the report, used by reporting entity | 255 | Ν | STR Rep 392 |
| fiu_ref_number (New in Schema 3.1) | Optional ref. number to be used as communication channel between the FIU and the Reporting Entity | 255 | N | STR_20100217. FIU requests more info regarding a report, so RE can use that number in their reply |
| submission_date | Submission date and time | Datetime | Y | 2006-03- 25T11:55:00 |
| currency_code_local | Local Currency code | Type "Currency- type" | Y | EUR |
| reporting_person | Full details of the report's reporting person | Type "t_person_regi stration_in_rep ort" | N | Can be forced mandatory in certain report types by using the new goAML feature: "XML Rejection Rules" |
| Location | Describes location of the reported report | Type "t_address" | Ν | Mandatory: Same as "reporting pesrson" |
| reason | Why the report was reported (especially or STRs) | 4000 | N | Mandatory: Same as "reporting pesrson" |
| action | Describes action related to the report | 4000 | N | Mandatory: Same as "reporting pesrson" |
| transaction | Transaction | type | Y | See 3.2 node" |

| activity | Involved subjects and items list linked directly to report. | type activity | Y | See 3.3 node" Activity" |
|-------------------|---|---------------------|-------|---|
| report_indicators | List of indicators for the current reports | Type "indicator" | 1many | See 3.11 subnode re- port_indicators |

Table 1: Details node "report"

3.11 Subnode report_indicators

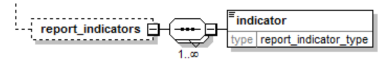


Figure 2: Overview subnode report_indicators

| Name | Description | Length | Req. | Example |
|-----------|----------------------------|-------------|------|-------------------------------|
| indicator | Some classification for | Enumeration | Y | See 5.18 Report Indicators |
| | the report | | | |

 Table 2: Details subnode report_indicators

3.2 Node transaction

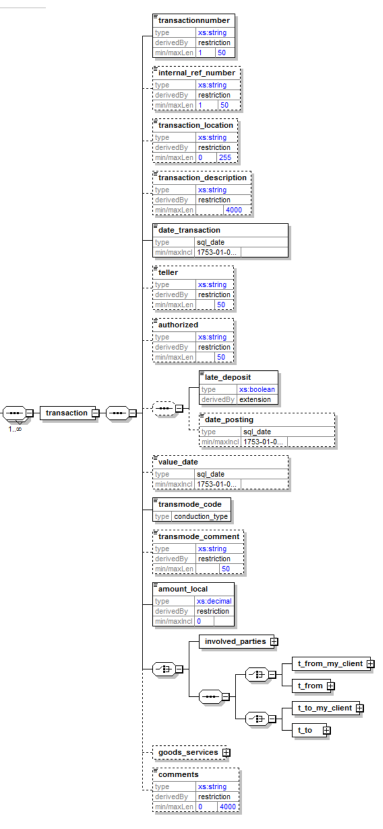


Figure 3: Overview node transaction

| Nama | Description | Length | Req | Example |
|-----------------------------|---|-----------------|----------|---------------------------|
| Name | L'highe there as stion where here | 50 | · Y | 20084711 |
| transactionnumber | Unique transaction number for bank transaction | 50 | Y | 20084711 |
| Internal_ref_number | Reporting Entity internal | 50 | N | BRNCH01_0001 |
| | transaction reference | 20 | 1, | |
| | number | | | |
| transaction_location | Branch/Location where the | 255 | N | Branch 001 |
| — | transaction took place | | | |
| transaction descriptio | Free text field to describe | 4000 | N | |
| n | the purpose of the | | | |
| | transaction | | | |
| date_transaction | Date and time of the | DateTime | Y | 2006-03-25T11:55:00 |
| - | transaction | | | |
| teller | Bank staff who conducted | 50 | N | ID88933345 |
| | the transaction | | | |
| authorized | Bank staff who authorized | 20 | Ν | ID00033345 |
| | the transaction | | | |
| late_deposit | Late deposit indicator | Boolean | N | True |
| date_posting | Date of posting (if | DateTime | Ν | 2006-03-24T19:55:00 |
| | different from date of | | | |
| | transaction) | | | |
| value_date | The actual date when the | DateTime | N | 2006-03-27T00:00:00 |
| | money will be credited | | | |
| | (For example, Value date | | | |
| | of a cheque) | | | |
| transmode_code | How the transaction was | Enumeration | Y | See 5.6 Conduction |
| | conducted | | | Туре |
| transmode_comment | Description if | 50 | Ν | - |
| | transmode_code is "O" | | | |
| | (Other) | | | |
| amount_local | The value of the | Decimal | Y | 15899.56 |
| | transaction in local | | | |
| | currency | | | |
| | ther a bi-party transaction with | | | · · · |
| | ted list of subjects (Persons, A | ccounts and Ent | ities) w | where each has a role in |
| | an a clear from or to side. | | | |
| Bi-Party Transaction | | | | |
| | n_my_client or t_to_my_client | | | less the involved parties |
| • | ks. This will be mandatory star | | 020 | |
| t_from_my_client | Specifies where the money | Subnode | | See |
| | came from. If the source is | | Y | t_from_my_client |
| | reporting bank's client, then | | (01 | |
| | this node should be provided | | 0 | |
| t_from | Specifies where the money | Subnode | the | m) See 3.42 Node t_fro |
| | came from | | | |
| t_to_my_client | Specifies where the money | Subnode | Y | See 3.51 Node |
| | went. If the destination is | | 1 | t_to_my_client |

| t_to | reporting bank's client, then this node should be provided Specifies where the money went. | Subnode | (one of them) | See 3.52 Node t_to |
|---------------------|---|-------------------------------|---------------------|--|
| Multi-Party Transac | tion | | | |
| party | Describes the involved party details | Type "t party" | Y | See 4.4 Type t party |
| Goods_services | The goods/services linked to the transaction | Subnode goods_ services | N | See 3.5 3.6 Subnode goods_services |
| Comments | Generic comments field | 4000 | N | |

Table 3: Details node transaction

3.3 Node Activity (New in Schema 4.0)

A new feature of schema 4.0. Reports can now include an activity node to represent an event where a list of subjects and goods are related directly to the report without the need of a transaction.

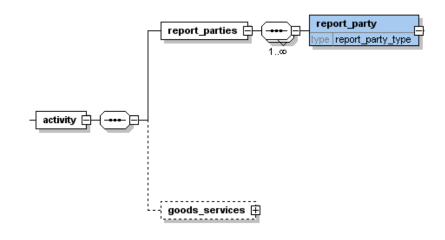
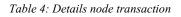


Figure 4: Overview node activity

| Name | Description | Length | Req. | Example |
|----------------|-----------------------|-------------------|------|-------------------|
| report_parties | Represents a | | Y | |
| | collection of | | | |
| | involved subjects an | | | |
| | involved subject | | | |
| | with it's details | | | |
| report_party | Represents a single | Туре | Y | See |
| | involved subject | report_party_type | | report_party_type |
| | with its details. At | | | |
| | least one party | | | |
| | should be included. | | | |
| goods_service | The standard | Subnode | Ν | See |
| | goods_services node | goods_services | | goods_services |
| | available in previous | | | |
| | schemas | | | |



3.41 Node t_from_my_client

This node should be provided if the source side of the transaction is a client of the reporting bank. As of schema 4.0, entity could be a direct party in bi-party transactions.

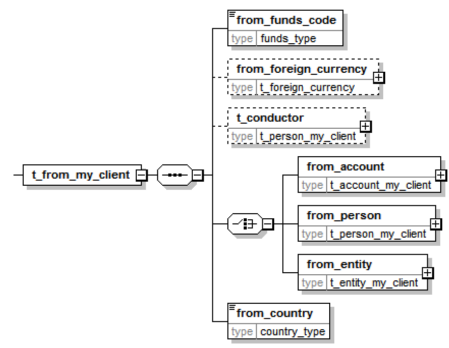


Figure 5: Overview node t_from_my_client

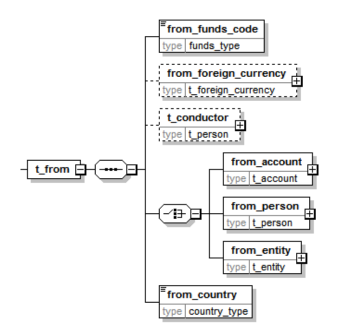
| Name | Description | Length | Req. | Example |
|-----------------------|---|----------------------------|------|------------------------------------|
| from_funds_code | Type of funds used in initiating transaction | Enumeration | Y | See 5.2 Funds type |
| from_foreign_currency | If the transaction is conducted in foreign currency, then specify the foreign currency details. | type t_foreign_currency | N | See 4.7 Type t_foreign_currency |
| t_conductor | The person performing the transaction. | type t_person_my_client | N | See |

| | transaction was initiated. | | | Codes |
|-----------------------------|--|---|----------------------------------|---|
| from_country | Country where | Enumeration | Y | See 5.14 Country |
| from_entity | Subnode that holds "from entity" information. | Type t_entity_my_client | | See 4.32 Type t_entity_my_client |
| from_account from_person | Subnode that holds account information Subnode that holds "from person" information. | type t_account_my_client Type t_person_my_client | Y (one of them only) | 4.31 Type t_person_my_client See 4.11 Type t_account_my_client See 4.31 Type t_person_my_client |

Table 5: Details node t_from_my_client

3.42 Node t_from

Source of the transaction. Can be either a person, an account or an entity. As per schema 4.0, the entity could be a direct party in bi-party transactions



Note: Bi-directional transactions are composed of a source and destination. The source and destination may be either a person, an account or an entity (As per schema 4.0). For account deposits, the source is a person and the destination is an account i.e. on t_from side we will have from_person and on the t_to side we will have t_to_account. For account withdrawals, we will have from_account at the t_from side and to_person at the t_to side. For money remittances, we will have person to person transactions i.e. from_person at the t_from side and to_person at the t_from side and to_person at the t_for any money service type of transaction. For account transfers, we will have account to account transactions i.e., from_account at the t_from side and to_account at the t_to side.

| Name | Description | Length | Req. | Example |
|-----------------------|---|--------------------------------|-----------------------|------------------------------------|
| from_funds_code | Type of funds used in initiating transaction | Enumeration | Y | See 5.2 Funds type |
| from_funds_comment | Description, if funds_code is "O" (Other). | 255 | N | - |
| from_foreign_currency | If the transaction is conducted in foreign currency, then specify the foreign currency details. | type t_foreign_curren cy | N | See 4.7 Type t_foreign_currency |
| t_conductor | The person performing the transaction. | type t_person | Ν | See 4.32 Type t_person |
| from_account | Subnode that holds account information | type "t_account | | See 4.12 Type t_account |
| from_person | Subnode that holds "from person" information. | type "t_person" | Y (one of them) | See 4.32 Type t_person |
| from_entity | Subnode that holds "from entity" information. | type "t_entity" | ulem) | See 4.22 Type t_entity |
| from_country | Country where transaction was initiated. | Enumeration | Y | See 5.14 Country Codes |

Table 6: Details node t_from

3.51 Node t_to_my_client

This node should be provided if the destination side of the transaction is a client of the reporting bank.

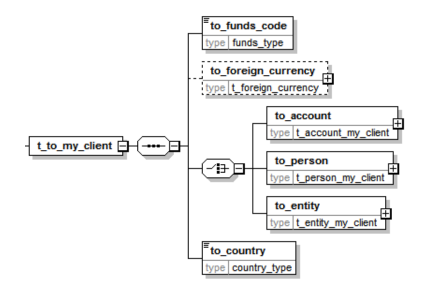


Figure 7: Overview node t_to_my_client

| Name | Description | Length | Req. | Example |
|---------------------|------------------------------------|---------------|---------|----------------|
| to_funds_code | Disposition of funds | Enumeration | Y | See 5.2 Funds |
| | | | | type |
| to_funds_comment | Description, if funds_code is | 255 | Ν | - |
| | "O" (Other) or policy number. | | | |
| to_foreign_currency | If the transaction is conducted in | type | Ν | See 4.7 Type |
| | foreign currency, then specify | t_foreign_cur | | t_foreign_curr |
| | the foreign currency details. | rency | | ency |
| to_account | Subnode that holds account | type | | See 4.11 Type |
| | information | t_account_m | | t_account_my |
| | | y_client | Y | _client |
| to_person | Subnode that holds person | type | (one of | See |
| | information | t_person_my | them) | |
| | | _client | | |
| | | | | |

| to_entity | Subnode that holds "to entity" | Туре | | 4.31 Type t_person_my_ client See 4.32 Type |
|------------|-----------------------------------|------------------------|---|--|
| | information. | t_entity_my_ client | | t_entity_my_cl ient |
| to_country | Target country of the transaction | Enumeration | Y | See 5.14 Country Codes |

Table 7: Details node t_to_my_client

3.52 Node t_to

Information about the transaction disposition(s) - i.e. where the money went. t_{to} can either point to a person or to an account.

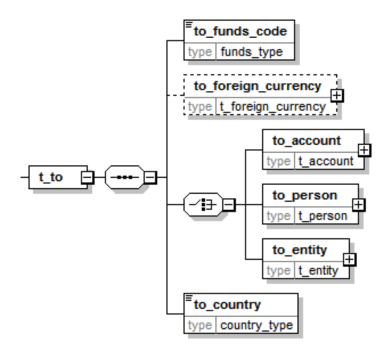


Figure 8: Overview node t_to

| Name | Description | Length | Req. | Example |
|---------------------|------------------------------------|----------------|---------|---------------|
| to_funds_code | Disposition of funds | Enumeration | Y | See 5.2 |
| | | | | Funds type |
| to_funds_comment | Description, if funds_code is | 255 | N | - |
| | "O" (Other) or policy number. | | | |
| to_foreign_currency | If the transaction is conducted in | type | N | See 4.7 Type |
| | foreign currency, then specify | t_foreign_curr | | t_foreign_cur |
| | the foreign currency details. | ency | | rency |
| to_account | Subnode that holds account | type t_account | Y | See 4.12 |
| | information | | (one of | Туре |
| | | | them) | t_account |

| to_person | Subnode that holds person information | type t_person | | See 4.32 Type t_person |
|------------|---|---------------|---|------------------------------|
| to_entity | Subnode that holds "to entity" information. | Type t_entity | | See 4.22 Type t_entity |
| to_country | Target country of the transaction | Enumeration | Y | See 5.14 Country Codes |

Table 8: Details node t_to

3.6 Subnode goods services

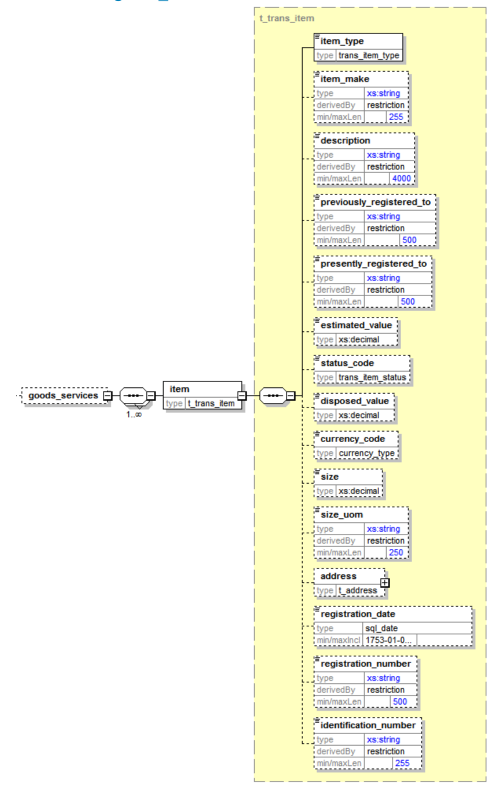


Figure 9: Overview subnode goods_services

| Name | Description | Length | Req. | Example |
|--------------------------|----------------------|----------------|------|-----------------|
| Item_type | Lookup code | Enumeration | Y | See 5.12 |
| | describes the item | | | Transaction |
| | type | | | Item Type |
| Item_make | Item Maker | 255 | Ν | In case of Car |
| | | | | for example, |
| | | | | BMW |
| description | Text | 4000 | Ν | Apartment |
| | | | | building |
| previously_registered_to | Name of previous | 500 | N | John Smith |
| | owner | | | |
| presently_registered_to | Name of current | 500 | Ν | Jane Smith |
| | owner | | | |
| estimated value | Estimated value of | Decimal | N | 250000.00 |
| — | the property – | | - · | |
| | Used Currency is | | | |
| | the one specified in | | | |
| | node | | | |
| | from_currency | | | |
| status code | Status code | Enumeration | N | See 5.7 |
| — | | | 1, | Transaction |
| | | | | Item Status |
| status comments | Status Comments | 500 | N | |
| disposed value | effective value for | Decimal | N | 500000.00 |
| | property transfer – | 2 | 1 V | |
| | Used Currency is | | | |
| | the one specified in | | | |
| | node | | | |
| | from_currency | | | |
| Currency code | used to report | Enumeration | N | See 5.13 |
| (New in Schema 3.1) | service conducted | | 11 | Currencies |
| | in foreign currency | | | |
| size | Size of the | Decimal | N | 150 |
| | property – in unit | Deennar | 11 | 100 |
| | specified in node | | | |
| | size uom | | | |
| size_uom | Unit of | 250 | N | Square meters |
| | measurement | 200 | 11 | |
| address | Address of the | type t address | N | 4.5 <i>Type</i> |
| | property | | 1 V | t address |
| registration date | Official | DateTime | N | 2001-12- |
| | registration date | Daverning | 1.4 | 17T09:30:47 |
| registration_number | Official | 500 | N | Car VIN |
| | registration number | 200 | 11 | Number |
| Identification_number | Any number that | 255 | N | Car Plate |
| number | can identify the | 233 | 11 | Number |
| | item | | | |
| Comments | Additional | 4000 | N | |
| Comments | comments | тооо | 10 | |
| | comments | 1 | 1 | |

Table 9: Details subnode goods_services

4. Description Of Common Types Used in the Schema

4.11 Type t_account_my_client

The structure of this type is similar to that of type $t_account$, with some added restrictions i.e. some nodes which are not mandatory in $t_account$ may be mandatory in $t_account_my_client$. If an account is registered to the reporting entity this type is mandatory.

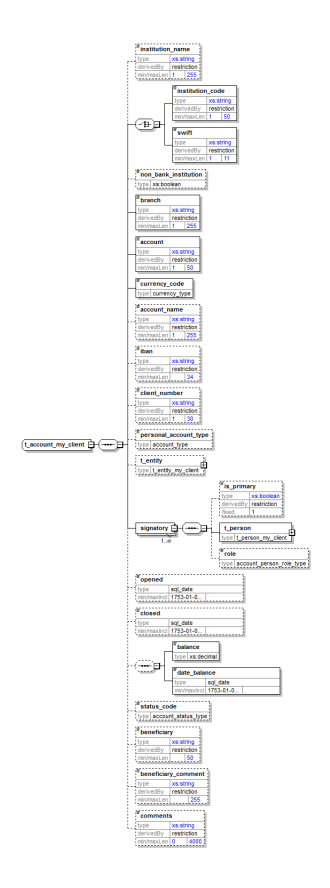


Figure 10: Overview type t_account_my_client

| Name | Description | Length | Req. | Example |
|---------------------------|---|---|--------------|---------------------------------|
| Institution_name | The name of the Bank | 255 | Y | Bank of |
| institution_code | Institution code | 4 digits Regex : [0-9]{4} | Y (one of | Danish bank registration no. |
| swift | SWIFT code according to ISO 9362 | 11 | them) | ATTBVI |
| Non_banking_ins titution | A flag to cover cases where the account belongs to non-banking institution | Boolean | Ν | Investment company |
| Branch | Branch code or name | 255 | Y | ABX12 |
| Account | Account number | 10 digits Regex : [0-9]{10} | Y | 1296210755 |
| currency_code | Currency the account is kept in | Enumeratio n | Ν | See 5.13 Currencies |
| account_name | This is a free text field used to "Label" the account, for example a saving book account with anonymous owner, or an Entity account dedicated to Invoices, etc. | 255 | Ν | Private savings account |
| iban | IBAN | 34 | Ν | LT6010100123456 78901 |
| client number | Client number | 30 | N | 31032027088 |
| personal_account _type | Account Type | Enumeratio n | Ν | See 5.3 Account type |
| t_entity | Business entity owning the account | type t_entity | Ν | See 4.22 Type t_entity |
| signatory | Person(s) with access to the account. | Subnode (can repeated to specify multiple signatories). Note that the node t_person is of type t_person_m y_client | Ν | - |
| is_primary | Identifies the primary account holder. Only one signatory may be marked as <i>is_primary</i> . Has to be 'true' when node is set. | fixed = 1 | N | |

| t_person | Subnode holding detailed information about the signatory. Mandatory for signatories in the XML report. | type t_person_m y_client | Y (If Signatory Is reported) | See 4.31 Type |
|-------------------------|--|--|---------------------------------------|-------------------------------------|
| | | | | t_person_my_clien t |
| role | Subnode holding enumeration about the role of current signatory with the account. report. | type "account_pe rson_role_ty pe" | Y (If Signatory Is reported) | See 5.15 |
| | | | | 4.31 Type t_person_my_clien t |
| opened | Date account opened | DateTime | N | 2003-01- 25T00:00:00 |
| closed | Date account closed | DateTime | N | 2006-03- 25T00:00:00 |
| balance | The account balance after the transaction was conducted. | Decimal | N | 5000.50 |
| date_balance | A date to specify the date of the reported balance. Application will show balance history | Date | N* | |
| status_code | Account status when transaction was initiated | Enumeratio n | Ν | See 5.4 Account status type |
| beneficiary | Ultimate beneficiary of the account | 50 | N | Ella Machera |
| beneficiary_com ment | Any special remark on the beneficiary | 255 | N | |
| comments | Generic comments elements | 4000 | N | |

Table 10: Details type t_account_my_client

4.12 Type t_account

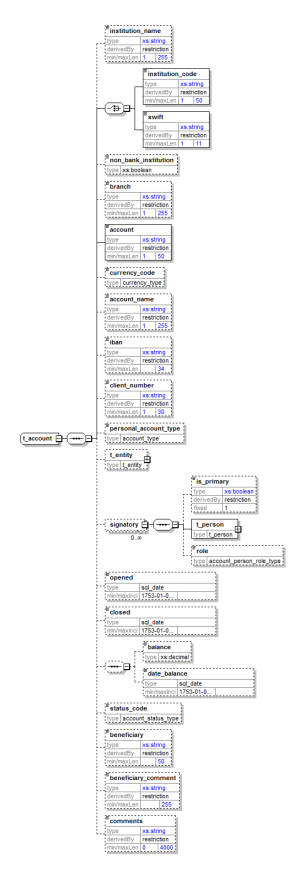


Figure 4: Overview type t_account

| Name | Description | Length | Req. | Example |
|---------------------------|---|--|-------------|--------------------------|
| Instituation_name | The name of the Bank | 255 | N | Bank of |
| institution_code | Institution code issued by FIU | 50 | Y (one | Danish registration No |
| swift | SWIFT code according to ISO 9362 | 11 | of them) | ATTBVI |
| Non_banking_inst itution | A flag to cover cases where the account belongs to non-banking institution | Boolean | N | Investment company |
| Branch | Branch code or name | 255 | Ν | ABX12 |
| Account | Account number | 255 | Y | 1296210755 |
| currency_code | Currency the account is kept in | Enumeration | N | See 5.13 Currencies |
| account_name | This is a free text field used to "Label" the account; for example a saving book account with anonymous owner, or an Entity account dedicated to Invoices, etc. | 255 | N | Private savings account |
| iban | IBAN | 34 | N | LT6010100123456789 01 |
| client_number | Client number | 30 | N | 31032027088 |
| personal_account_ type | Account Type | Enumeration | N | See 5.3 Account type |
| t_entity | Business entity owning the account | type t_entity | N | See 4.22 Type t_entity |
| signatory | Person(s) with access to the account. | Subnode (can be repeated to specify multiple signatories). Note that the node t_person is of type t_person | N | - |
| is_primary | Identifies the primary account holder. Only one signatory may be marked as <i>is_primary</i> . Has to be 'true' when node is set. | fixed = 1 | N | |
| t_person | Subnode holding detailed information about the signatory. Mandatory for signatories in the XML report. | type t_person | Y | See 4.32 Type t_person |

| role (New in Schema 4.0) | Subnode holding enumeration about the role of current signatory with the account. report. | type "account_per son_role_typ e" | Ν | See 5.15 4.31 Type t_person_my_client |
|--|--|--|---|---|
| opened | Open account date | DateTime | N | 2006-03-25T00:00:00 |
| closed | Date account closed | DateTime | Ν | 2006-03-25T00:00:00 |
| balance | The account balance after the transaction was conducted. | Decimal | Ν | 5000.50 |
| date_balance (New in Schema 4.0) | A date field to specify the date of the reported balance. Application will show balance history | Date | N | |
| status_code | Account status when transaction was initiated | Enumeration | N | See 5.4 Account status type |
| beneficiary | Ultimate beneficiary of the account | 50 | N | Ella Machera |
| beneficiary_comm ent | Any special remark on the beneficiary | 255 | N | |
| comments (New in Schema 4.0) | Generic comments elements | 4000 | Ν | |

Table 4: Details type t_account

4.21 Type t_entity_my_client

The structure of this type is similar to that of type t_{entity} , with some added restrictions i.e. some nodes which are not mandatory in t_{entity} may be mandatory in $t_{entity}_{my}_{client}$.*(Mandatory starting May 12th 2020)

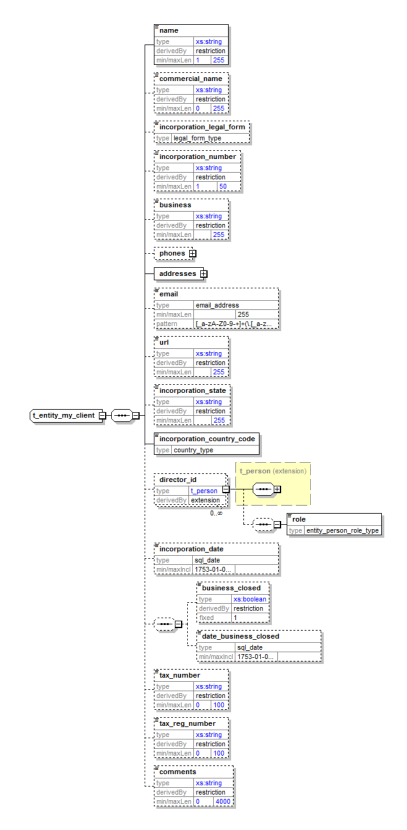


Figure 5: Overview type t_entity_my_client

| Name | Description | Length | Req. | Example |
|--|--|---|---|--|
| Name | Name of Entity | 255 | Y | DoeComp |
| Commercial_name | The "traded as" name of the entity | 255 | N | |
| Incorporation_legal_form | The legal form of the entity | Type "legal_form_ type" | N | See 5.11 Ltd., GmbH, |
| incorporation_number | The registration number of the entity/"company" in the relevant authority (e.g. Chamber of Commerce) | Eight digits [0-9]{8} | N | - |
| Business | Business area of the entity | 255 | N | Free text describing business e.g. IT Services,Import s, Export etc. |
| Phones | A Holder node for a 1many Phones | | Ν | |
| Phone | One occurrence of phone node | Type "t_phone" | Y When "Phones" is provided | See 4.6 Type t_phone |
| Addresses | A Holder node for a 1many Addresses | | N | |
| Address | One occurrence of address node | Type "t_address" | Y When "Address es" is provided | <i>4.5 Type</i> t_address |
| Email (New in Schema 3.1) | Email address | email_addres s (255) | N | test@mail.com |
| url | Entity web address | 255 | N | www.entity.com |
| incorporation_state | Name of the State | 255 | N | - |
| incorporation_country_co | Country | Enumeration | N | See 5.14 |
| de | | | | Country Codes |
| director_id This node has in 4.0 a new optional element "role" to describe the role of the subject in the entity from type entity_person_role_type | Individuals authorized | type t_person_my _client (Subnode can be repeated for multiple persons) | N | See |

| | | | | 4.31 Type t_person_my_c lient |
|---|---|---------|---|-------------------------------------|
| incorporation_date (New in schema 4.0) | Incorporation registration date | Date | N | |
| business_closed (New in schema 4.0) | Boolean to indicate if the company is closed down | Boolean | N | |
| date_business_closed (New in schema 4.0) | If entity is closed then specify close date if any. | Date | N | |
| tax_numebr (New in schema 4.0) | The entity tax number | 100 | N | |
| tax_registeration_number (New in schema 4.0) | Registration number of the entity by the Tax auth. | 100 | N | |
| Comments (New in schema 4.0) | Generic comments field | 4000 | N | |

Table 5: Details type t_entity_my_client

4.22 Type t_entity

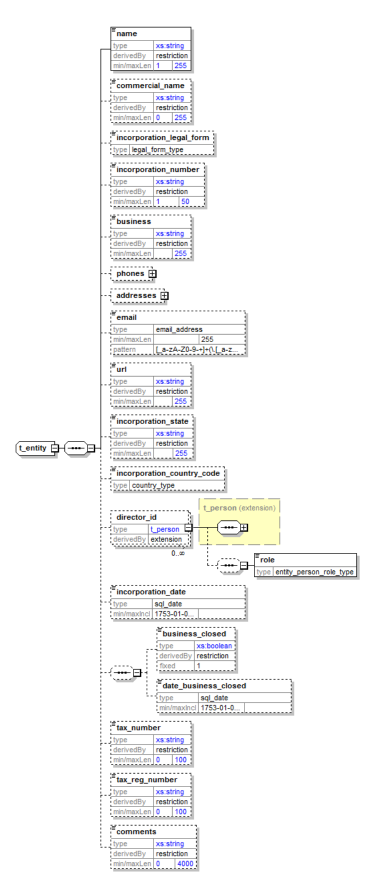


Figure 6: Overview type t_entity

| Name | Description | Length | Req. | Example |
|--|--|-------------------------------|------|--|
| Name | Name of Entity | 255 | Ŷ | DoeComp |
| Commercial_name | The "traded as" name of the entity | 255 | Ν | |
| Incorporation_legal_for m | The legal form of the entity | Type "legal_form_type " | Ν | Ltd., GmbH, |
| incorporation_number | the registration number of the entity/"company" in the relevant authority (e.g. Chamber of Commerce) | 50 [0-9]{8} | N | - |
| Business | Business area of the entity | 255 | N | Text describing business e.g. IT Services,Imp, Exp etc. |
| Phones | A Holder node for a 1many Phones | | Ν | |
| Phone | One occurrence of phone node | Type "t_phone" | Ν | See 4.6 Type t_phone |
| Addresses | A Holder node for a 1many Addresses | | Ν | |
| Address | One occurrence of address node | Type "t_address" | N | <i>4.5 Type</i> t_address |
| Email | Email address | email_address (255) | Ν | test@mail.com |
| url | Entity web address | 255 | Ν | www.entity.com |
| incorporation_state | Name of the State | 255 | Ν | - |
| incorporation_country_c ode | Country | Enumeration | Ν | See 5.14 Country Codes |
| director_id This node has in 4.0 a new optional element "role" to describe the role of the subject in the entity from type entity_person_role_type | Individuals authorized | type t_person | N | See 4.32 Type t_person |
| incorporation_date | Incorporation registration date | Date | Ν | |
| business_closed | Boolean to indicate if the company is closed down | Boolean | Ν | |

| date_business_closed | If entity is closed then specify close date if available | Date | N | |
|--------------------------|---|------|---|--|
| tax_numebr | The entity tax number | 100 | Ν | |
| tax_registeration_number | The registration number of the entity by the Tax authorities | 100 | Ν | |
| comments | Generic comments field | 4000 | Ν | |

Table 6: Details type t_entity

4.31 Type t_person_my_client

The structure of this type is similar to that of type *t_person*, with some added restrictions i.e. some nodes which are not mandatory in *t_person* may be mandatory in *t_person_my_client*

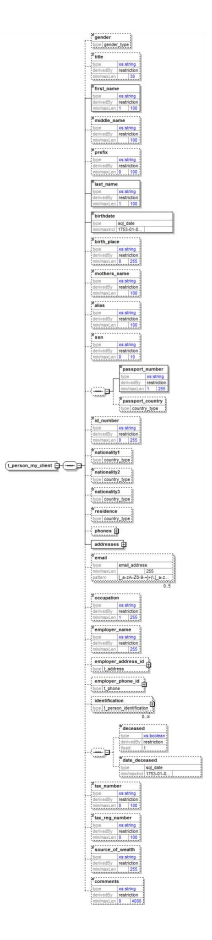


Figure 7: Overview type t_person_my_client

| Name | Description | Length | Req. | Example |
|------------------|--|--|---|--|
| gender | Gender | Enumeration | N | M or F |
| title | Title | 30 | N | Dr. |
| first name | First name | 100 | Y | Elyas |
| middle name | Middle name | 100 | N | X. |
| prefix | Prefix name | 100 | N | Van, Von, |
| last name | Last name | 100 | Y | Machera |
| birthdate | Birth date | DateTime | Ν | 1953-01- 25T00:00:00 |
| Birth_place | Place of birth | 255 | Ν | Vienna |
| mothers_name | Can be used as father, mother, second name, Other name, etc. as per country's regulation | 100 | N | Smith |
| Alias | Alias Name, Known as,etc | 100 | Ν | |
| SSN | Social Security Number | 10 digits Following the regex: [0-3][0-9][0- 1][0-9][0- 9]{2}[0- 9]{3,4} | N | National ID number which uniquely identify a person |
| passport_number | No. of passport | 25 | N | Passport num to be used as unification rule |
| passport_country | Passport issue country (Can be reported only when there is a passport number) | 25 | N | Passport country to be used as unification rule |
| id_ number | Any additional identification number rather then ssn and passport | 25 | N | Additional identification number |
| Phones | A Holder node for a 1many Phones | | N | |
| Phone | One occurrence of phone node | Type t_phone | Y When "Phones" is provided | See 4.6 Type t_phone |
| Addresses | A Holder node for a 1many Addresses | | N | |

| Address | One occurrence of | Туре | Y | 4.5 <i>Type</i> |
|---------------------|--|---------------------------|-----------|-------------------------|
| | address node | t_address | When | t_address |
| | | | "Addresse | |
| | | | s" is | |
| Nationality1 | Country of | Enumeration | provided | See 5.14 |
| Nationality1 | Country of Nationality (1) | Enumeration | Ν | Country Codes |
| Nationality2 | Country of | Enumeration | N | See 5.14 |
| r atronanty2 | Nationality (2) | | 1 | Country Codes |
| Nationality3 | Country of | Enumeration | N | See 5.14 |
| j- | Nationality (3) | | | Country Codes |
| residence | Country of residence | Enumeration | Ν | See 5.14 |
| | | | | Country Codes |
| Email | Email address | Type email_addres | Ν | test@mail.com |
| | | s (255) | | |
| Occupation | Occupation | 255 | Ν | Financial Analyst |
| employer_name | Employer's name | 255 | Ν | FIU |
| employer_address_id | Employer's address | type | Ν | <i>4.5 Type</i> |
| amplazion phana id | Emmlaria nhana | t_address | N | t_address |
| employer_phone_id | Employer's phone | type t_phone | Ν | See 4.6 Type t phone |
| identification | Subnode(s) for | type | Ν | See 4.8 Type |
| | identification | t_person_ide | | t_person_identif |
| | documents | ntification | | ication |
| | | (This | | |
| | | subnode can | | |
| | | be repeated to specify | | |
| | | multiple | | |
| | | identification | | |
| | | documents) | | |
| deceased | A Boolean to indicated if person | Boolean | Ν | |
| | has passed away | | | |
| deceased_date | If deceased, then RE | Date | Ν | |
| | can report deceased | | | |
| | date if known as | | | |
| | well | 100 | | |
| tax_numebr | The person tax number | 100 | Ν | |
| tax_reg_numebr | The person tax reg. number by tax auth. | 100 | Ν | |
| source_of_wealth | Free text description | 255 | N | |
| | of the person source | | | |
| | of wealth | | | |

| comments | Generic comments | 4000 | Ν | |
|----------|------------------|------|---|--|
| | field | | | |

Table 7: Details type t_person_my_client

4.32 Type t_person

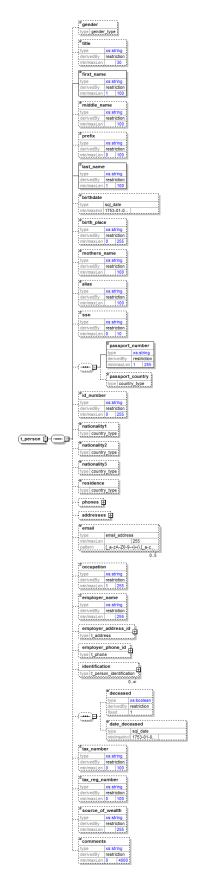


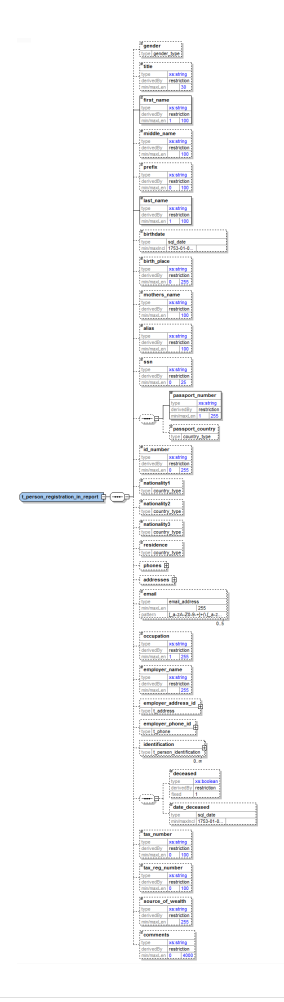
Figure 8: Overview type t_person

| Name | Description | Length | Req. | Example |
|---|--|---|------|--|
| gender | Gender | Enumeratio n | Ν | M or F |
| title | Title | 30 | N | Dr. |
| first name | First name | 100 | Y | Elyas |
| middle name | Middle name | 100 | Ν | X. |
| prefix | Prefix name | 100 | Ν | Van, Von, |
| last name | Last name | 100 | Y | Machera |
| birthdate | Birth date | DateTime | Ν | 1953-01- 25T00:00:00 |
| Birth_place | Place of birth 25 | | Ν | Vienna |
| mothers_name | Can be used as father, mother, second name, Other name, etc. as per country's regulation | 100 | N | Smith |
| alias | Alias, Known As, etc | 100 | Ν | |
| SSN | Social Security Number | 10 digits Following the regex: [0-3][0- 9][0-1][0- 9][0- 9][0- 9]{2}[0- 9]{3,4} | N | National ID number which uniquely identify a person |
| passport_number | No. of passport | 25 | N | Passport num to be used as unification rule |
| passport_country | passport_country Passport issue country (Can be reported only when there is a passport number) | | N | Passport country to be used as unification rule |
| id_ number Any additional identification number rather then ssn and passport | | 25 | N | Additional identification number |
| Phones | A Holder node for a 1many Phones | | Ν | |
| Phone | One occurrence of phone node | Type "t_phone" | Ν | See 4.6 Type t_phone |
| Addresses | A Holder node for a 1many Addresses | | Ν | |
| Address | One occurrence of address node | Type t_address | Ν | 4.5 Type t_address |

| Nationality1 | Country of Nationality (1) | Enumeration | Ν | See 5.14 Country Codes |
|---|--|--|---|---|
| Nationality2 | Country of Nationality (2) | Enumeration | N | See 5.14 Country Codes |
| Nationality3 | Country of Nationality (3) | Enumeration | Ν | See 5.14 Country Codes |
| residence | Country of residence | Enumeration | Ν | See 5.14 Country Codes |
| Email | Email address | 255 | Ν | test@mail.com |
| Occupation | Occupation | 255 | N | Financial Analyst |
| employer_name | ployer_name Employer's name | | N | Fx FIU |
| employer_address_id Employer's address | | type t_address | Ν | <i>4.5 Type</i> t_address |
| employer_phone_id | Employer's phone | type t phone | Ν | See 4.6 Type t phone |
| identification | Subnode(s) for identification documents | type t_person_id entification (This subnode can be repeated to specify multiple identificatio n documents) | N | See 4.8 Type t_person_identifi cation |
| deceased | A Boolean to indicated if person has passed away | Boolean | Ν | |
| deceased_date If deceased, then RE can report deceased date if known as well | | Date | N | |
| tax_numebr | The person tax number | 100 | Ν | |
| tax_reg_numebr | The person tax reg. number by tax auth. | 100 | Ν | |
| source_of_wealth | Free text description of the person source of wealth | 255 | Ν | |
| comments | Generic comments field | 4000 | Ν | |

Table 8: Details type t_person

4.33 Type t_person_registration_in_report The structure of this type is similar to that of type *t_person*, but dedicated to the reporting person details, so FIUs can add some extra restrictions for reporting persons.



| Name | Description | Length | Req. | Example |
|------------------|--|-------------------|------|--|
| gender | Gender | Enumerati | N | M or F |
| | | on | | |
| title | Title | 30 | Ν | Dr. |
| first_name | First name | 100 | Y | Elyas |
| middle_name | Middle name | 100 | Ν | Х. |
| prefix | Prefix name | 100 | Ν | Van, Von, |
| last name | Last name | 100 | Y | Machera |
| birthdate | Birth date | DateTime | Ν | 1953-01- |
| | | | | 25T00:00:00 |
| Birth_place | Place of birth | 255 | Ν | Vienna |
| mothers_name | Can be used as father, mother, second name, Other name, etc. as per country's regulation | | N | Smith |
| alias | Alias, Known As, etc | 100 | Ν | |
| SSN | | | N | National ID number which uniquely identify a person |
| passport_number | No. of passport | 25 | Ν | Passport num to be used as unification rule |
| passport_country | Passport issue country (Can be reported only when there is a passport number) | 25 | N | Passport country to be used as unification rule |
| id_ number | Any additional identification number rather then ssn and passport | 25 | N | Additional identification number |
| Phones | A Holder node for a 1many Phones | | Ν | |
| Phone | One occurrence of phone node | Type "t_phone" | Ν | See 4.6 Type t_phone |
| Addresses | A Holder node for a 1many Addresses | | Ν | |

| Address | One occurrence of | Туре | Ν | 4.5 <i>Type</i> |
|--|--|---|---|---|
| | address node | t_address | | t_address |
| Nationality1 | Country of Nationality (1) | Enumeration | Ν | See 5.14 Country Codes |
| Nationality2 | Country of Nationality (2) | Enumeration | Ν | See 5.14 Country Codes |
| Nationality3 | Country of Nationality (3) | Enumeration | Ν | See 5.14 Country Codes |
| residence | Country of residence | Enumeration | N | See 5.14 Country Codes |
| Email | Email address | 255 | Ν | test@mail.com |
| Occupation Occupation | | 255 | Ν | Financial Analyst |
| employer_name Employer's name | | 255 | Ν | FIU |
| employer_address_id Employer's address | | type t address | Ν | 4.5 Type t address |
| employer_phone_id Employer's phone | | type t_phone | Ν | See 4.6 Type t_phone |
| identification | Subnode(s) for identification documents | type t_person_i dentificati on (This subnode can be repeated to specify multiple identificati on documents) | Ν | See 4.8 Type t_person_identifi cation |
| deceased | A Boolean to indicated if person has passed away | Boolean | N | |
| deceased_date | | | Ν | |
| tax_numebr | | | Ν | |
| tax_reg_numebr | The person tax reg. number by tax auth. | 100 | Ν | |
| source_of_wealth | Free text description of the person source of wealth | 255 | Ν | |

| comments | Generic comments | 4000 | Ν | |
|----------|------------------|------|---|--|
| | field | | | |

4.4 Type t_party

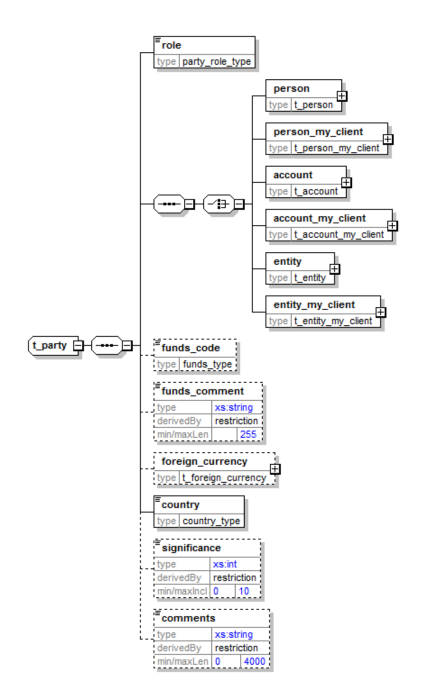


Figure 9: Overview type t_party

| Name | Description | Length | Req. | Example |
|-------------------|---|--------------------------------|-----------------|--|
| role | Subject role in the transaction | Enumeration | Y | Buyer, Seller |
| Person | Involved Person | Type "t_person" | Y (one of | See 4.32 Type t_person |
| Person_my_client | Involved Person | Type "t_person_my_client" | these) | See 4.31 Type t_person_my_cl |
| account | Involved Account | Type "t_account" | - | ient See 4.12 Type t_account |
| account_my_client | Involved Account | Type "t_ account_my_client" | | See 4.11 Type t_account_my_ client |
| entity | Involved Entity | Type "t_ entity" | | See 4.22 Type t_entity |
| entity_my_client | Involved Entity | Type "t_ entity_my_client" | | |
| funds_code | Type of funds used in initiating transaction | Enumeration | N | See 5.2 Funds type |
| funds_comment | Description, if funds_code is "O" (Other). | 255 | N | - |

| foreign_currency | If the transaction is conducted in foreign currency, then specify the foreign currency details. | type t_foreign_currency | N | See 4.7 Type t_foreign_curre ncy |
|------------------|---|----------------------------|---|--|
| country | Country of the transaction | Enumeration | Y | See 5.14 Country Codes |
| significance | The significance of the subject in the transaction | Integer | Ν | 0-10 |
| comments | Generic comments | 4000 | N | |

Table 9: Details type t_party

4.5 Type t_address

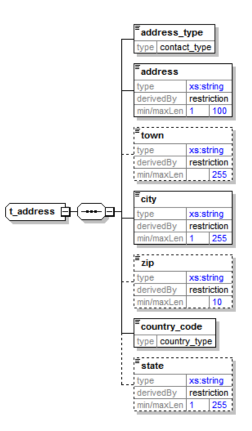


Figure 10: Overview type t_address

| Name | Description | Length | Req. | Example |
|--------------|--|-------------|------|---|
| Address_type | The contact type of the address | Enumeration | Y | Private, Business See 5.9 Contact Type |
| Address | Street name and house number | 100 | Y | - |
| Town | Name of Town/district/ as part of a City | 255 | N | |
| City | City | 255 | Y | - |
| Zip | Zip Code | 10 | N | A-1220 |
| country_code | Country | Enumeration | Y | See 5.14 Country Codes |
| State | State | 255 | N | |
| comments | Generic comments | 4000 | N | |

able 10: Details type t_address

4.6 Type t_phone

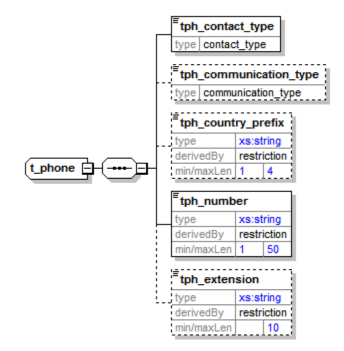


Figure 11: Overview type t_phone

| Name | Description | Length | Req. | Example |
|------------------------|--------------------|-------------|------|-----------------|
| tph_contact_type | The contact type | Enumeration | Y | Private, |
| | of the Phone | | | Business, |
| | | | | See 5.9 Contact |
| | | | | Туре |
| tph_communication_type | The comm type | Enumeration | Ν | Landline, |
| | of the Phone | | | mobile ,fax, |
| | | | | 5.10 |
| | | | | Communication |
| | | | | Туре |
| tph_country_prefix | Country phone code | 4 | Ν | 0043 |
| tph_number | Phone number | 50 | Y | 6655778 |
| tph_extension | Phone's extension | 10 | N | 7789 |
| comments | Generic | 4000 | N | |
| (New in schema 4.0) | comments | | | |

Table 11: Details type t_phone

4.7 Type t_foreign_currency

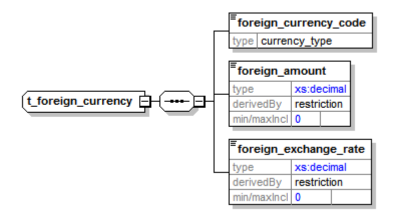


Figure 12: Overview type t_foreign_currency

| Name | Description | Length | Req. | Example |
|-----------------------|----------------------|-------------|------|------------|
| foreign_currency_code | Currency Code | Enumeration | Y | See 5.13 |
| | according to ISO | | | Currencies |
| | 4217 | | | |
| foreign_amount | Transaction amount | Decimal | Y | 1300.50 |
| | in foreign currency | | | |
| foreign_exchange_rate | Exchange rate | Decimal | Y | 1.45 |
| | which has been | | | |
| | used for transaction | | | |

Table 12: Details type t_foreign_currency

4.8 Type t_person_identification

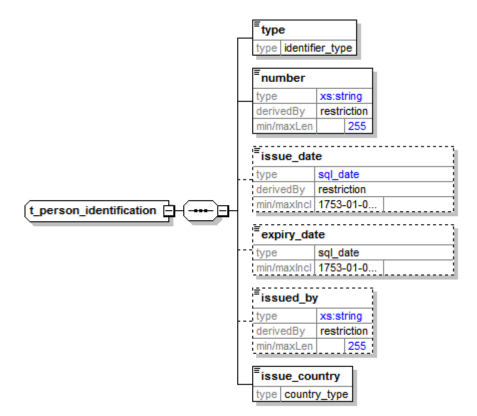


Figure 20: Overview type t_person_identification

| Name | Description | Length | Req. | Example |
|-------------------|-------------------------------|-------------|------|----------------|
| type | Document type | Enumeration | Y | 5.5 Identifier |
| | | | | type |
| number | ID of the identification | 255 | Y | AT08154711 |
| | document | | | |
| issue_date | Identification document issue | DateTime | Ν | 2001-12- |
| | date | | | 17T09:30:47 |
| expiry_date | Identification document | DateTime | Ν | 2012-01- |
| | expiry date | | | 01T00:00:00 |
| issued_by | Name of Authority issued the | 255 | Ν | Interior |
| New in Schema 3.1 | document | | | Ministry |
| issue_country | Country where the document | Enumeration | Y | See 5.14 |
| | was issued | | | Country Codes |

| comments | Generic comments field | 4000 | Ν | |
|----------|------------------------|------|---|--|
| | | | | |

Table 20: Type t_person_identification

4.9 Type report_party_type

New type in schema 4.0. Represents an involved subject in a report and its details. Subject can be a Person, an Account or an Entity – one of them can be included per involved party.

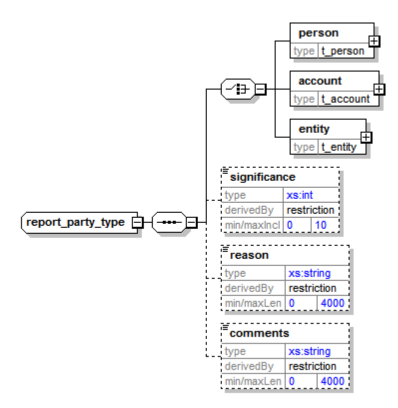


Figure 21: Overview type report_party_type

| Name | Description | Length | Req. | Example | | |
|------------------------------|--|-----------|--------|---------|--|--|
| One of the following subject | One of the following subject nodes must be included when activity node is used | | | | | |
| person | Represents an involved | t_person | Y | | | |
| | person node | type | (One | | | |
| account | Represents an involved | t_account | of | | | |
| | account | type | these) | | | |
| entity | Represents an involved | t_entity | | | | |
| | entity | type | | | | |
| significance | The significance of the | Integer | Ν | 0 - 10 | | |
| | subject in the report | | | | | |
| reason | Why the subject is | 4000 | Ν | | | |
| | involved in the current | | | | | |
| | report | | | | | |
| comments | Generic comments element | 4000 | Ν | | | |
| | | | | | | |

Table 21: Type report_party_type

5. Lookup Values

5.1 Submission type – goAML Enumeration

| Value | Description |
|-------|----------------|
| Е | Electronically |
| М | Manually |
| - | UNKNOWN |
| | |

Table 13: submission type

5.2 Funds type

| Value | Description |
|-------|---------------------|
| - | UNKNOWN |
| А | Konto |
| В | Pension |
| С | Forsikring |
| D | Casino Chips |
| DC | Digital Valuta |
| Е | Kreditkort/ Dankort |
| G | Rejse Cheques |
| J | Værdipapirer |
| Κ | Kontanter |
| 0 | Andet |
| Р | Cheque |
| Ζ | Anmodning |

Table 14: Funds type

5.3 Account type

| Value | Description |
|-------|--------------|
| А | Business |
| В | Private |
| С | Savings |
| D | Trust |
| Е | Society |
| F | Investment |
| G | Payment Card |
| 0 | Other |
| - | UNKNOWN |

Table 15: Account type

5.4 Account status type

*The following list is a suggestion. Actual codes defined by FIU in "Lookup Master" will be added automatically to the Schema by goAML client application.

| Value | Description |
|-------|-------------|
| А | Active |
| В | Inactive |
| С | Dormant |
| D | Closed |
| - | UNKNOWN |

Table 16: Account status type

5.5 Identifier type

| Value | Description |
|-------|------------------------|
| А | Driver's license |
| В | National Identity Card |
| С | Passport |
| D | Other |
| 0 | Other |
| - | UNKNOWN |

Table 17: Identifier type

5.6 Conduction Type

| Value | Description |] |
|-------|-------------------------------|---|
| - | Ukendt | |
| А | Kontanthævning/indsættelse | |
| С | Elektronisk Transaktion | |
| СО | Korrespondentbank Transaktion | |
| D | Kurér | |
| F | Valutaveksling | |
| G | Kredit-/debetkort betaling | |
| Н | Bankoverførsel | |
| J | Beslaglæggelse | |
| М | Indbetalingskort (Giro) | |
| 0 | Anden | |
| ТО | Toldangivelse | |
| Х | Ikke Gennemført Transaktion | |
| Ζ | Anmodning om oplysninger | |

Table 25: Conduction Type

5.7 Transaction Item Status

*the following list is a suggestion. Actual codes defined by FIU in "Lookup Master" will be added automatically to the Schema by goAML client application.

| Value | Description |
|-------|-------------|
| С | Complete |
| Ι | Incomplete |
| U | Uploaded |
| - | UNKNOWN |

Table 26: Transaction Item Status

5.8 Report Code – goAML Enumeration

| Value | Description | |
|-------|--------------------------------|--|
| - | UNKNOWN | |
| AIF | Additional Information File | |
| ARI | ARO - Ingoing | |
| ARO | Sporing - Outgoing | |
| BCR | Cross Border Report | |
| IRD | Incoming National Request | |
| ORD | Outgoing National Request | |
| ORI | Outgoing International Request | |
| SAR | Suspicious Activity Report | |
| STR | Suspicious Transaction Report | |
| TEST | TEST underretning | |
| TFR | Terrorism Financing Report | |

Table 27: Report Code

5.9 Contact Type

*the following list is a suggestion. Actual codes defined by FIU in Lookup Master will be added automatically to the Schema by goAML client application.

| Value | Description |
|-------|-------------|
| В | Business |
| Р | Private |
| 0 | Operational |
| R | Registered |
| - | Unknown |

Table 28: Contact Type

5.10 Communication Type

| Value | Description |
|-------|-----------------|
| L | Landline Phone |
| М | Mobile Phone |
| F | Fax |
| Р | Pager |
| S | Satellite Phone |
| - | Unknown |

Table 29: Communication Type

5.11 Entity Legal Form Type

| Value | Description |
|-------|-------------------|
| А | Limited |
| В | Personal |
| С | Limited |
| Е | Combination |
| F | Society |
| G | Konstrueret Kunde |
| 0 | Other |
| - | Unknown |

Table 30: Legal Form Type

5.12 Transaction Item Type

* The following list is a suggestion. Actual codes defined by FIU in "Lookup Master" will be added automatically to the Schema by goAML client application.

| Value | Description |
|-------|----------------|
| А | Airplane |
| В | Ship |
| С | Art |
| Е | Equipment |
| F | Furniture |
| G | Precious Metal |
| J | Jewellery |
| 0 | Other |
| Р | Property |
| V | Vehichle |
| W | Weapon |

|--|

5.13 Currencies - Enumeration

World Currencies (and their abbreviations) listed by ISO 4217

| BOB | Boliviano |
|-----|---------------------------------------|
| BRL | Real |
| BSD | Bahamian Dollar |
| BTN | Ngultrum |
| BUK | Replaced by MMK |
| BWP | Pula |
| BYN | BYN - New Belarusian Ruble |
| BYR | Belarussian Rouble |
| BZD | Belize Dollar |
| CAD | Canadian Dollar |
| CDF | Congolese franc |
| CDZ | New Zaïre |
| CHE | WIR Bank (complementary currency) |
| CHF | Swiss Franc |
| CHW | WIR Bank (complementary currency) |
| CLF | Unidades de Fomento |
| CLP | Chilean Peso |
| CNY | Yuan Renminbi |
| СОР | Colombian Peso |
| COU | Unidad de Valor Real |
| CRC | Costa Rican Colón |
| CUP | Cuban Peso |
| CVE | Escudo Caboverdiano |
| СZК | Czech Koruna |
| DJF | Djibouti Franc |
| DKK | Danish Krone |
| DOP | Dominican Republic Peso |
| DZD | Algerian Dinar |
| EEK | Kroon |
| EGP | Egyptian Pound |
| ERN | Eritrean Nakfa |
| ЕТВ | Ethiopian Birr |
| EUR | Euro (replacement name for the ECU) |
| FJD | Fiji Dollar |
| FKP | Falkland Pound |
| GBP | Pound Sterling (United Kingdom Pound) |
| GEL | Lari |

| GHS | Ghanaian cedi |
|-----|--|
| GIP | Gibraltar Pound |
| GMD | Dalasi |
| GNF | Guinean franc |
| GNS | Syli (also known as Guinea Franc) |
| GTQ | Quetzal |
| GYD | Guyana Dollar |
| НКД | Hong Kong Dollar |
| HNL | Lempira |
| HRK | Croatian Kuna |
| HTG | Gourde |
| HUF | Forint |
| IDR | Rupiah |
| ILS | Shekel |
| INR | Indian Rupee |
| IQD | Iraqi Dinar |
| IRR | Iranian Rial |
| ISK | Icelandic Króna |
| JMD | Jamaican Dollar |
| JOD | Jordanian Dinar |
| JPY | Yen |
| KES | Kenyan Shilling |
| KGS | Kyrgyzstani Som |
| KHR | Riel |
| KMF | Comorian Franc |
| KPW | Democratic People's Republic of Korean Won |
| KRW | Republic of Korean Won |
| KWD | Kuwaiti Dinar |
| KYD | Cayman Islands Dollar |
| KZT | Tenge |
| LAK | Кір |
| LBP | Lebanese Pound |
| LKR | Sri Lankan Rupee |
| LRD | Liberian Dollar |
| LSL | Loti |
| LSM | Maloti |
| LTL | Litas |
| LVL | Lats |
| LYD | Libyan Dinar |
| MAD | Moroccan Dirham |
| MDL | Moldavian Leu |
| MGA | Malagasy ariary |
| MKD | Macedonian Dinar |
| ММК | Kyat |

| MNT | Tugrik |
|-----|---|
| МОР | Pataca |
| MRO | Ouguiya |
| MRU | MRU - Mauretanien Ouguiya |
| МТР | Maltese Pound, replaced by Maltese Lira |
| MUR | Mauritius Rupee |
| MVR | Rufiyaa |
| МWК | Malawian Kwacha |
| MXN | Mexican New Peso (replacement for Mexican Peso) |
| MYR | Ringgit (also known as Malaysian Dollar) |
| MZN | Mozambican metical |
| NAD | Namibian Dollar |
| NGN | Naira |
| NIO | Cordoba oro |
| NOK | Norwegian Krone |
| NPR | Nepalese Rupee |
| NZD | New Zealand Dollar |
| OMR | Omani Rial |
| PAB | Balboa |
| PEN | New Sol |
| PES | Sol (replaced by New Sol [PEN]) |
| PGK | Kina |
| РНР | Philippines Peso |
| PKR | Pakistani Rupee |
| PLN | New Zloty |
| PYG | Guarani |
| QAR | Qatari Riyal |
| RON | Romanian new leu |
| RSD | Serbian dinar |
| RUB | Russian Federation Rouble (formerly RUR) |
| RWF | Rwandan Franc |
| SAR | Saudi Riyal |
| SBD | Solomon Islands Dollar |
| SCR | Seychelles Rupee |
| SDG | Sudanese pound |
| SEK | Swedish Krona |
| SGD | Singapore Dollar |
| SHP | St Helena Pound |
| SLL | Leone |
| SOS | Somali Shilling |
| SRD | Surinamese dollar |
| SSP | South Sudanese Pound |
| STD | Dobra |
| SYP | Syrian Pound |

| SZL | Lilangeni |
|-----|---|
| ТНВ | Baht |
| TJS | Tajikistani somoni |
| TMT | Turkmenistani manat |
| TND | Tunisian Dinar |
| ТОР | Pa'anga |
| ТРЕ | Timorian Escudo |
| TRY | Turkish lira |
| TTD | Trinidad and Tobago Dollar |
| TWD | Taiwan Dollar |
| TZS | Tanzanian Shilling |
| UAH | Hryvna |
| UGX | Ugandan shilling |
| UKP | Incorrectly used for GBP |
| USD | United States Dollar |
| USN | United States Dollar (Next day) |
| USS | United States Dollar (Same day) |
| UYP | Uruguayan Peso, replaced by Uruguayan New Peso (UYU) |
| UYU | Uruguayan New Peso |
| UZS | Uzbekistani Som |
| VEF | Venezuelan bolívar fuerte |
| VND | Viet Nam Dông |
| VUV | Vatu |
| WST | Tala |
| XAF | Franc de la Communauté financière africaine |
| XAG | Silver (one troy ounce) |
| XAU | Gold |
| ХВА | European Composite Unit |
| ХВВ | European Monetary Unit |
| XBC | European Unit of Account 9 |
| XBD | European Unit of Account 17 |
| XCD | East Caribbean Dollar |
| XDR | International Monetary Fund Special Drawing Rights |
| XFU | UIC franc (special settlement currency) |
| XOF | West African Franc |
| XPD | Palladium (one troy ounce) |
| XPF | Franc des Comptoirs français du Pacifique |
| ХРТ | Platinum (one troy ounce) |
| XTS | Code reserved for testing purposes |
| XXX | No currency |
| YER | Yemeni Riyal |
| ZAR | Rand |
| ZMK | Zambian Kwacha (obsolete) |
| ZMW | Zambian Kwacha |

5.14 Country Codes - Enumeration This list states the country names (official short names in English) in alphabetical order as given in ISO 3166-1 and the corresponding ISO 3166-1-alpha-2 code elements.

| Value | Description |
|-------|-----------------------------------|
| - | UNKNOWN |
| AD | ANDORRA |
| AE | UNITED ARAB EMIRATES |
| AF | AFGHANISTAN |
| AG | ANTIGUA AND BARBUDA |
| AI | ANGUILLA |
| AL | ALBANIA |
| AM | ARMENIA |
| AN | NETHERLANDS ANTILLES |
| AO | ANGOLA |
| AQ | ANTARCTICA |
| AR | ARGENTINA |
| AS | AMERICAN SAMOA |
| AT | AUSTRIA |
| AU | AUSTRALIA |
| AW | ARUBA |
| AX | ÅLAND ISLANDS |
| AZ | AZERBAIJAN |
| ВА | BOSNIA AND HERZEGOVINA |
| ВВ | BARBADOS |
| BD | BANGLADESH |
| BE | BELGIUM |
| BF | BURKINA FASO |
| BG | BULGARIA |
| ВН | BAHRAIN |
| BI | BURUNDI |
| BJ | BENIN |
| BL | SAINT BARTHÉLEMY |
| BM | BERMUDA |
| BN | BRUNEI DARUSSALAM |
| во | BOLIVIA |
| BQ | Bonaire, Saint Eustatius and Saba |
| BR | BRAZIL |
| BS | BAHAMAS |
| BT | BHUTAN |

| BV | BOUVET ISLAND |
|----|---------------------------------------|
| BW | BOTSWANA |
| ВҮ | BELARUS |
| BZ | BELIZE |
| СА | CANADA |
| сс | COCOS (KEELING) ISLANDS |
| CD | CONGO, THE DEMOCRATIC REPUBLIC OF THE |
| CF | CENTRAL AFRICAN REPUBLIC |
| CG | CONGO |
| СН | SWITZERLAND |
| CI | COTE D'IVOIRE |
| СК | COOK ISLANDS |
| CL | CHILE |
| СМ | CAMEROON |
| CN | CHINA |
| СО | COLOMBIA |
| CR | COSTA RICA |
| CU | CUBA |
| CV | CAPE VERDE |
| CW | Curaçao |
| СХ | CHRISTMAS ISLAND |
| CY | CYPRUS |
| CZ | CZECH REPUBLIC |
| DE | GERMANY |
| ID | DJIBOUTI |
| DK | DENMARK |
| DM | DOMINICA |
| DO | DOMINICAN REPUBLIC |
| DZ | ALGERIA |
| EC | ECUADOR |
| EE | ESTONIA |
| EG | EGYPT |
| EH | WESTERN SAHARA |
| ER | ERITREA |
| ES | SPAIN |
| ET | ETHIOPIA |
| FI | FINLAND |
| FJ | FIJI |
| FK | FALKLAND ISLANDS (MALVINAS) |
| FM | MICRONESIA, FEDERATED STATES OF |
| FO | FAROE ISLANDS |
| FR | FRANCE |
| GA | GABON |
| GB | UNITED KINGDOM |

| GD | GRENADA |
|----|--|
| GE | GEORGIA |
| GF | FRENCH GUIANA |
| GG | GUERNSEY |
| GH | GHANA |
| GI | GIBRALTAR |
| GL | GREENLAND |
| GM | GAMBIA |
| GN | GUINEA |
| GP | GUADELOUPE |
| GQ | EQUATORIAL GUINEA |
| GR | GREECE |
| GS | SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS |
| GT | GUATEMALA |
| GU | GUAM |
| GW | GUINEA-BISSAU |
| GY | GUYANA |
| НК | HONG KONG |
| НМ | HEARD ISLAND AND MCDONALD ISLANDS |
| HN | HONDURAS |
| HR | CROATIA |
| HT | HAITI |
| HU | HUNGARY |
| ID | INDONESIA |
| IE | IRELAND |
| IL | ISRAEL |
| IM | ISLE OF MAN |
| IN | INDIA |
| 10 | BRITISH INDIAN OCEAN TERRITORY |
| IQ | IRAQ |
| IR | IRAN, ISLAMIC REPUBLIC OF |
| IS | ICELAND |
| IT | ITALY |
| JE | JERSEY |
| M | JAMAICA |
| OL | JORDAN |
| ٩L | JAPAN |
| KE | KENYA |
| KG | KYRGYZSTAN |
| КН | CAMBODIA |
| КІ | KIRIBATI |
| КМ | COMOROS |
| KN | SAINT KITTS AND NEVIS |
| КР | KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF |

| KR | KOREA, REPUBLIC OF |
|----|--|
| KW | KUWAIT |
| КҮ | CAYMAN ISLANDS |
| KZ | KAZAKHSTAN |
| LA | LAO PEOPLE'S DEMOCRATIC REPUBLIC |
| LB | LEBANON |
| LC | SAINT LUCIA |
| LI | LIECHTENSTEIN |
| LK | SRI LANKA |
| LR | LIBERIA |
| LS | LESOTHO |
| LT | LITHUANIA |
| LU | LUXEMBOURG |
| LV | LATVIA |
| LY | LIBYAN ARAB JAMAHIRIYA |
| MA | MOROCCO |
| MC | MONACO |
| MD | MOLDOVA, REPUBLIC OF |
| ME | Montenegro |
| MF | SAINT MARTIN (FRENCH PART) |
| MG | MADAGASCAR |
| МН | MARSHALL ISLANDS |
| МК | MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF |
| ML | MALI |
| MM | MYANMAR |
| MN | MONGOLIA |
| МО | MACAO |
| MP | NORTHERN MARIANA ISLANDS |
| MQ | MARTINIQUE |
| MR | MAURITANIA |
| MS | MONTSERRAT |
| MT | MALTA |
| MU | MAURITIUS |
| MV | MALDIVES |
| MW | MALAWI |
| MX | MEXICO |
| MY | MALAYSIA |
| MZ | MOZAMBIQUE |
| NA | NAMIBIA |
| NC | NEW CALEDONIA |
| NE | NIGER |
| NF | NORFOLK ISLAND |
| NG | NIGERIA |
| NI | NICARAGUA |

| NL | NETHERLANDS |
|----|---------------------------------|
| NO | NORWAY |
| NP | NEPAL |
| NR | NAURU |
| NU | NIUE |
| NZ | NEW ZEALAND |
| ОМ | OMAN |
| PA | PANAMA |
| PE | PERU |
| PF | FRENCH POLYNESIA |
| PG | PAPUA NEW GUINEA |
| PH | PHILIPPINES |
| РК | PAKISTAN |
| PL | POLAND |
| PM | SAINT PIERRE AND MIQUELON |
| PN | PITCAIRN |
| PR | PUERTO RICO |
| PS | PALESTINIAN TERRITORY, OCCUPIED |
| PT | PORTUGAL |
| PW | PALAU |
| РҮ | PARAGUAY |
| QA | QATAR |
| RE | REUNION |
| RO | ROMANIA |
| RS | Serbia |
| RU | RUSSIAN FEDERATION |
| RW | RWANDA |
| SA | SAUDI ARABIA |
| SB | SOLOMON ISLANDS |
| SC | SEYCHELLES |
| SD | SUDAN |
| SE | SWEDEN |
| SG | SINGAPORE |
| SH | SAINT HELENA |
| SI | SLOVENIA |
| SJ | SVALBARD AND JAN MAYEN |
| SK | SLOVAKIA |
| SL | SIERRA LEONE |
| SM | SAN MARINO |
| SN | SENEGAL |
| SO | SOMALIA |
| SR | SURINAME |
| SS | South Sudan |
| ST | SAO TOME AND PRINCIPE |

| SV | EL SALVADOR |
|----|--------------------------------------|
| SX | Sint Maarten (Dutch part) |
| SY | SYRIAN ARAB REPUBLIC |
| SZ | SWAZILAND |
| ТС | TURKS AND CAICOS ISLANDS |
| TD | CHAD |
| TF | FRENCH SOUTHERN TERRITORIES |
| TG | TOGO |
| TH | THAILAND |
| LT | TAJIKISTAN |
| ТК | TOKELAU |
| TL | TIMOR-LESTE |
| TM | TURKMENISTAN |
| TN | TUNISIA |
| ТО | TONGA |
| TR | TURKEY |
| TT | TRINIDAD AND TOBAGO |
| TV | TUVALU |
| TW | TAIWAN, PROVINCE OF CHINA |
| TZ | TANZANIA, UNITED REPUBLIC OF |
| UA | UKRAINE |
| UG | UGANDA |
| UM | UNITED STATES MINOR OUTLYING ISLANDS |
| US | UNITED STATES |
| UY | URUGUAY |
| UZ | UZBEKISTAN |
| VA | HOLY SEE (VATICAN CITY STATE) |
| VC | SAINT VINCENT AND THE GRENADINES |
| VE | VENEZUELA |
| VG | VIRGIN ISLANDS, BRITISH |
| VI | VIRGIN ISLANDS, U.S. |
| VN | VIET NAM |
| VU | VANUATU |
| WF | WALLIS AND FUTUNA |
| WS | SAMOA |
| ХК | KOSOVO |
| YE | YEMEN |
| ΥΤ | MAYOTTE |
| ZA | SOUTH AFRICA |
| ZM | ZAMBIA |
| ZW | ZIMBABWE |

Table 33: Country Codes

5.15 account_person_role_type

| Value | Description |
|-------|----------------------|
| - | Unknown |
| А | Account Holder |
| В | Authorized Signatory |
| С | Benificiary |
| D | Card Holder |
| 0 | Other |

5.16 entity_person_role_type *The following list is a suggestion. Actual codes defined by FIU in "Lookup Master" will be added automatically to the Schema by goAML client application.

| • | |
|-------|----------------------|
| Value | Description |
| А | Director |
| В | Board Member |
| С | Owner |
| D | Authorized Signatory |
| 0 | Other |
| - | UNKNOWN |

5.17 party role

| Value | Description |
|-------|-------------------------------|
| - | Unknown |
| Α | Payer/Sender |
| В | Beneficiary /Reciever |
| С | Conductor |
| D | Suspect |
| ХАН | Account Holder |
| XC | Conductor |
| XD | Dest party |
| XDE | Dest Entity |
| XDH | Dest. Primary Account Holder |
| XE | Account Owning Entity |
| XS | Source party |
| XSE | Source Entity |
| XSH | Source Primary Account Holder |

5.18 report_indicator_type

| Value | Description |
|---------------------------------------|--|
| A. Customer related indicators | |
| A01 | Customer hesitates to give information |
| A02 | Customer refuses to give information |
| A03 | Customer seems nervous |
| A04 | Customer is usually difficult to get in contact with |
| A05 | Imprecise address and the informed address does |
| | not correspond with the address stated in the |
| | National Register |
| | |
| A06 | Frequent change of telephone numbers and use of |
| | omitted telephone numbers |
| A07 | Unusual/frequent change of commitments for |
| | instance change from major to minor banks |
| A08 | A change over time in personal attitude and a |
| | sudden aversion to receive interests |
| A09 | Customer is accompanied by and/or instructed by a |
| | third party |
| A10 | Representative of a company/association seems |
| | uncertain or without any commercial experience |
| A11 | A complex company structure which apparently |
| | serves no logical purpose |
| A12 | Company/association has no clear or logical |
| | purpose |
| A13 | PEP Domestic |
| A14 | PEP Foreign |
| A15 | PEP Relation |
| B. Transaction related indicators B01 | Imptional activity for instance in terms of risks and |
| 801 | Irrational activity for instance in terms of risks and costs |
| B02 | Unnecessary participation of several links in |
| 602 | connection with a transaction |
| B03 | Intentional loss for either the benefit of another |
| | person or in deviation of market prices |
| B04 | Complex financial construction which apparently |
| | serves no logical purpose |
| B05 | Unusual transaction for the customer segment |
| B06 | Unusual transaction for the customer |
| B07 | Unusual transaction |
| B08 | Deviating payment pattern |
| B09 | Transfer of money to many receivers |
| B10 | Receive money from many remitters |
| B11 | Large amounts |
| B12 | Unusual deposit in a bank box |

| | $\mathbf{\Gamma}$ = 1 the end of |
|---------------------------------------|--|
| B13 | Fixed transactions of small amounts to third party |
| | such as for instance an association |
| | which is not immediately identifiable through open |
| D14 | sources |
| B14 | Several payments to travelling agencies or flying |
| | companies for purchase of tickets often to |
| | companies in conflicted areas |
| B15 | Purchase of unusual items |
| C. Account related indicators | |
| C01 | Unusual turnover on the account |
| C02 | The account remains unused for several weeks or |
| | months |
| C03 | The account is only used for depositing of |
| | wages/social benefits which are withdrawn |
| | immediately or shortly after the deposit |
| | |
| C04 | Fixed payment agreements are cancelled and the |
| | account may be overdrawn to an atypically large |
| | extent |
| D. Cash related indicators | |
| D01 | Unusual cash withdrawal |
| D02 | Unusual cash deposit |
| D03 | Many cash withdrawals |
| D04 | Many cash deposits |
| D05 | Several cash deposits during a short period of time |
| | in different branches of the same bank |
| D06 | Personal deposit of small cash amounts into the |
| | account of a third party |
| D07 | Cash deposits which do not correspond to the |
| | income and lifestyle of the account holder |
| | |
| D08 | Amounts deposited in cash are quickly transferred |
| | to a third party |
| D09 | Significant cash exchange |
| D10 | Unusual currency exchange |
| D11 | Exchange into big notes including foreign currency |
| D12 | Money smuggling |
| D13 | Suspicion of Violation of Cash Limit §5 |
| E. Insurance and pension related indi | |
| E01 | Unusual insurance policy/pension agreement |
| E02 | Unusual reason for the insurance/pension |
| E03 | Unusual termination of either an insurance or |
| | pension agreement |
| F. Terrorism and sanction related ind | |
| F01 | Hit on a terrorist or sanction list |
| F02 | Transactions in violation of international sanctions |
| 1 04 | |
| F03 | Suspicion of Terror Financing |

| 0. Other kinds of indicators | |
|------------------------------|---|
| O01 | Other |
| 002 | Suspicion of Fraud Concerning COVID Economic Aid |
| | |
| | |