



New work item proposal

Exchange formats for the Audit Data Collection Standard: XBRL

Semantic XBRL for Granular Data

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ISO/TC 295 Audit data services
Head of delegate Japanese Industrial Standards Committee (JISC)

April 19, 2021 19:00-21:00 Beijing time (GMT+8)

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Meeting Agenda

- 1. Proposal on
 - "Exchange formats for the Audit Data Collection Standard: XBRL" presented by Mr. Nobuyuki Sambuichi
- 2. Discussions on data modeling
- 3. Other business

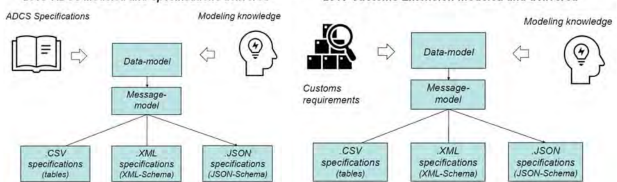




Goal

2018 ADCS Modeled and Specifications delivered

2019 Customs Extension modeled and delivered



SOURCE: "Audit Data Collection Standard Exchange Formats Modeling Approach" Frans van Basten, Jan Vrijenhoek

We need both a "data dictionary" and a "common data structure" which documented and preferably based on the CCTS.

Since CCTS is not supporting all the features of ADCS, We want to expand it with things like primary keys and references to the primary keys, as it is now included in tables in the existing ADCS.

If you need extensible semantic modeling with business rule validation, the solution is "Semantic XBRL for Granular Data".



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-4 Prior confirmation

It is advisable to study history of the standard and be well prepared.

- -3 Core Component Technical Specification
- -2 Business Information Entity
- -1 eXtensible Business Reporting Language (XBRL) 2.1

It is advisable to study history of the standard and be well prepared.

Colorado hiker climbs Mount Elbert in high heels

"A hiker in the US is proving no mountain is too tough, by throwing away her boots and replacing with a pair of heels instead."



Standing on the shoulders of giants

Essential carry-on items
CCTS, UN/CEFACT CCL,
UBL and XBRL

Day 1

Day 2

Semantic modeling
as a lodge on the
first day
(3.000m)
7th Station (2.700m)

Kawaguchi Lake 5th Station
Rest House (2.304m)
ISO 21378:2019 Audit data collection

Day 1 Semantic modeling is defined based on following standards:

1) CCS (CCTS) defined in ISO 15000-5 Electronic
Business Extensible Markup Language (ebXML) -- Part 5:

Core Components Specification (CCS);

- 2) Business rule definition for Core Invoice Usage Specification (CIUS) in EN 16931-1 Electronic Invoicing Semantic data model of the core elements of an electronic invoice; and
- 3) Business process modeling in UBL
- 4) Extensible Business Reporting Language (XBRL) 2.1. Business rules can be validated using formula linkbase defined in taxonomy.

Day 2 We are standing on the shoulders of giants and defining new standards for new business domains for **audit**.

NOTE: Wikipedia says that it is a metaphor of dwarfs standing on the shoulders of giants and expresses the meaning of "discovering truth by building on previous discoveries". Its most familiar expression in English is by Isaac Newton in 1675: "If I have seen further, it is by standing on the shoulders of Giants."

ISO/IEC Directives, Part 2

Principles and rules for the structure and drafting of ISO and IEC documents

5.7 Avoidance of duplication and unnecessary deviations

Before standardizing any item or subject, the writer shall determine

whether an applicable standard already exists.

If it is necessary to invoke a requirement that appears elsewhere, this should be done by reference, not by repetition – see Clause 10.

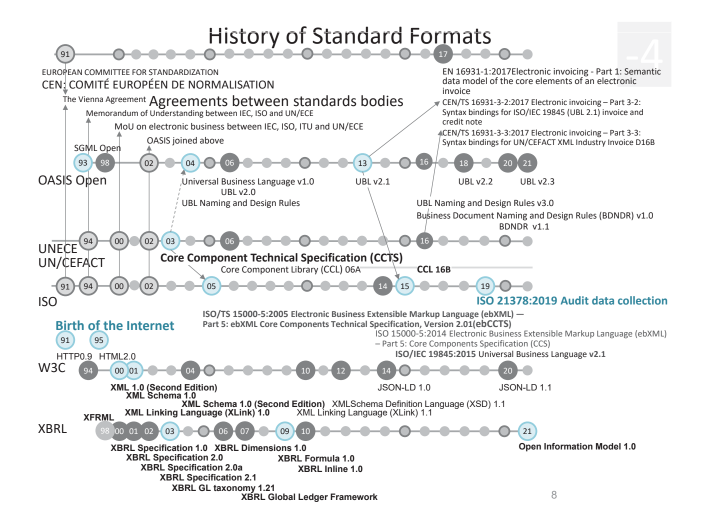
"Trusted standards mean that **industry doesn't need to reinvent the wheel**, that innovations will be compatible and work with existing technology, and that products and services will be trusted too.

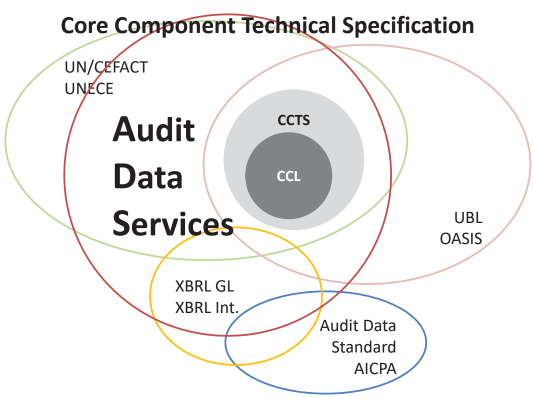
Governments use standards as trusted solutions to complement regulation, and they give peace of mind to consumers who know they are not putting themselves or their families at risk."

NO TRUST IN WORLD WITHOUT STANDARDS, Maria Lazarte, October 2016 (https://www.iso.org/news/2016/10/Ref2128.html)

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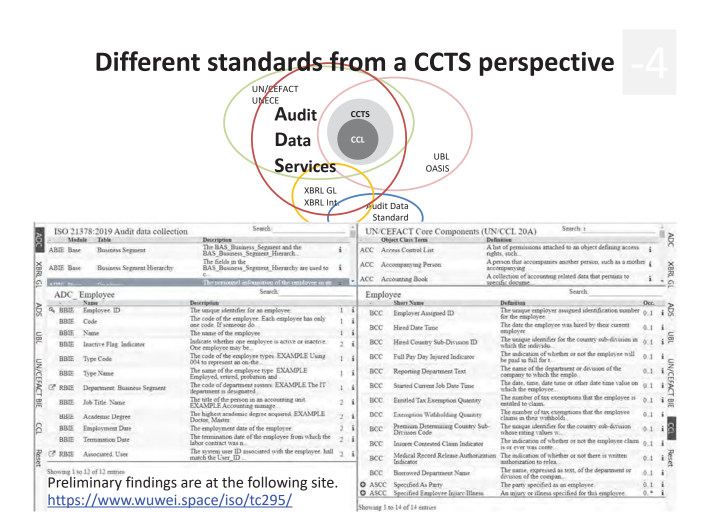




Both Universal Business Language (UBL) by OASIS and UN/CEFACT by UNECE are based on the same *Core Component Technical Specification (CCTS)*.

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UBL Conformance to ebXML CCTS ISO/TS 15000-5:2005 Version 1.0

[SOURCE: http://docs.oasis-open.org/ubl/UBL-conformance-to-CCTS/v1.0/UBL-conformance-to-CCTS-v1.0.html]



Does UBL conform to CCTS?

We believe the answer is "YES".

The UBL TC believes that there is a broad consensus in the standards and user community that UBL is a valid implementation of the CCTS.

UBL was an early adopter of CCTS (probably the first) and was actually used as implementation verification for the CCTS standard itself.

Summary

The UBL TC believes that the CCTS is a valuable tool for creating eBusiness vocabularies and UBL has contributed to its development.

We believe we are fully conformant to the normative clauses in the CCTS and have been for several years.

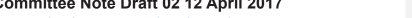
We believe UBL has helped raise the profile of CCTS and promoted its adoption in other domains. We have also stimulated the development of open-source tools and technologies to support CCTS users.

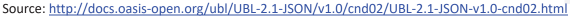
On at least two occasions in the past 11 years (2003 and 2007) the UBL TC has had to justify our claims of conformance to the Core Components Technical Specification (CCTS). This Committee Note makes the informal responses given in the past formal and makes them available to interested parties so as to avoid misunderstandings in the future.

It should also be understood that all references to CCTS in UBL are to ISO/TS 15000-5:2005 published by UN/CEFACT in 2003 as the "Core Components Technical Specification – Part 8 of the ebXML Framework". UBL makes no claims with respect to the recently published ISO 15000-5:2014 version but have been assured by its authors that ISO 15000-5:2014 retains backward compatibility with ISO/TS 15000-5:2005.

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UBL 2.1 JSON Alternative Representation Version 1.0 Committee Note Draft 02 12 April 2017





For users of JSON syntax, this note publishes a suite of JSON schemas with which one can validate the structural content of a JSON document against the constraints of the UBL 2.1 vocabulary. Also included is a transliteration of all of the UBL 2.1 example documents in JSON syntax with which one can test a number of the JSON schemas.

The structural patterns exhibited by JSON schemas that conform to the OASIS **Business Document Naming and Design Rules Version 1.1 [BDNDR]** are distinctive as document interchange structures. As such, their intent is only to convey in syntax the information content reflecting the same abstract model of the **UN/CEFACT Core Component Technical Specification** 2.01 [CCTS] with which the document model was designed. Accordingly, and in parallel to an application's use of XML syntax, the JSON syntax used is generic in nature and is neither streamlined nor optimized for any particular application's objectives.

As one would undertake the unmarshalling of XML syntax into internal application data structures suitable for processing, one must also undertake the unmarshalling of JSON interchange syntax into whatever internal application data structures (or other JSON representations) of the content that are suitable for the task at hand. Of note, it has been observed that there are commercial JSON database tools unable to ingest this JSON interchange syntax directly without an application massaging the content first to suit the database schema necessary to enable a particular arbitrary use. Nevertheless, the JSON syntax used does conform to the published standard [ISO 21778 - ECMA JSON] and has been successfully demonstrated to be ingested by Python and Node.js applications and so is not a barrier to use for application developers.



-3 Core Component Technical Specification

The first version ISO/TS 15000-5:2005 Electronic Business Extensible Markup Language (ebXML) — Part 5: ebXML Core Components Technical Specification, Version 2.01 (ebCCTS) HAS BEEN REVISED BY ISO 15000-5:2014 Electronic Business Extensible Markup Language (ebXML) — Part 5: Core Components Specification (CCS)

- -2 Business Information Entity
- -1 eXtensible Business Reporting Language (XBRL) 2.1

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Dictionary Entry Name

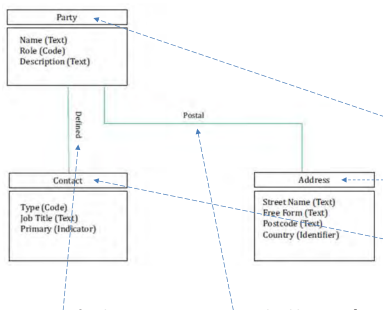
Dictionary Entry Name = *Object Class Term. Property Term. Representation Term*

e.g. name: *Fruits. Name. Text* value: Strawberry

| | Object Class | Property | Representation | Value | |
|------------|---------------------|----------|----------------|--------------|-----|
| | Fruits | Name | Text | Strawberry 🗸 | |
| *** | | Color | Text | Red | |
| 4 | | Weight | Quantity | 30 | g |
| | | Price | Amount | 0.10 | USD |
| | Fruits | Name | Text | Apple | |
| * | | Color | Text | Red | |
| | | Weight | Quantity | 300 | g |
| | | Price | Amount | 2.00 | USD |
| - | Fruits | Name | Text | Grape | |
| | | Color | Text | Green | |
| | | Weight | Quantity | 380 | g |
| | | Price | Amount | 5.00 | USD |

Association Core Component





- three Aggregate Core Components (ACC): "Party. Details"; "Contact. Details" and
- "Address. Details";
 each Aggregate Core Component (ACC)
- each Aggregate Core Component (ACC)
 has a number of Properties (i.e. business characteristics);
- the Aggregate Core Component (ACC)
- "Party. Details" has five Properties ("Name", "Role", "Description", "Defined. Contact" and "Postal. Address");
- the Aggregate Core Component (ACC)
- "Address. Details" has four Properties ("Street Name", "Free Form", "Postcode" and "Country").
- the Aggregate Core Component (ACC)
- "Contact. Details" has three Properties ("Type", "Job Title" and "Primary");
- NOTE: Each property has a *Representation* (data type) such as text, code, identifier, indicators at a

"Party. Defined. Contact" and "Party. Postal. Address" are Association Core Components (ASCC).

The structures of these associated Aggregate Core Components (ACC) are defined by the Aggregate Core Components (ACCs) "Contact. Details" and "Address. Details", respectively.



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Aggregate Core Component (ACC) Party

| ACC Party | |
|---------------------------------------|--|
| BCC <i>Name</i> (Text) | |
| BCC <i>Role</i> (Code) | |
| BCC <i>Description</i> (Text) | |
| ASCC <i>Postal</i> (Address) | |
| ASCC Defined (Contact) | |
| | |
| | |
| ACC Contact | |
| BCC Type (Code) | |
| BCC Job Title (Text) | |
| BCC <i>Primary</i> (Indicator) | |
| , , , , , , , , , , , , , , , , , , , | |
| | |
| | |

| ACC Address |
|--------------------------|
| BCC Street Name (Text) |
| BCC Free Form (Text) |
| BCC Postcode (Text) |
| BCC Country (Identifier) |
| |

| No | D | D | Business Term | Semantic data type | 0 | |
|----------------------------|------|---|----------------------|--------------------|----|--|
| 0 | BG-0 | 0 | Party | | 0n | |
| 1 | BT-1 | 1 | Name | Text | 11 | |
| 2 | BT-2 | 1 | Role | Code | 0n | |
| 3 | BT-3 | 1 | Description | Text | 01 | |
| 4 | BG-1 | 1 | Postal Address | | 11 | |
| 5 | BT-4 | 2 | Street Name | Text | 11 | |
| 6 | BT-5 | 2 | Postcode | Code | 01 | |
| 7 | BT-6 | 2 | Country | Identifier | 01 | |
| 8 | BG-2 | 1 | Defined Contact | | 0n | |
| 9 | BT-7 | 2 | Email | Code | 11 | |
| 10 | BT-8 | 2 | Job Title | Text | 0n | |
| 11 | BT-9 | 2 | Primary | Indicator | 11 | |
| Key D: Depth O: Occurrence | | | | | | |

| P | arty | | | | | |
|------------------------|-----------|---------|--|--|--|--|
| Name | SS Ltd. | | | | | |
| Role | Customer | | | | | |
| Description | | | | | | |
| Postal Address | | | | | | |
| Street name | Postcode | Country | | | | |
| First St. | 1234 | JA | | | | |
| Defined Contact | | | | | | |
| Туре | Job Title | Primary | | | | |
| sam@ss.com | | true | | | | |
| | | | | | | |

| <i>P</i> | arty | |
|------------------------|-----------|---------|
| Name | XYZ Co. | |
| Role | Customer | |
| Description | | |
| Postal Address | | |
| Street name | Postcode | Country |
| Second St. | 4567 | US |
| Defined Contact | | |
| Туре | Job Title | Primary |
| peter@xyz.com | manager | true |
| mary@zyz.com | staff | false |
| - | | |

| P | arty | | |
|------------------------|-----------|---------|--|
| Name | JG Co. | | |
| Role | Provider | | |
| Description | Gold | | |
| Postal Address | | | |
| Street name | Postcode | Country | |
| Third Ave. | 8765 CN | | |
| Defined Contact | | | |
| Туре | Job Title | Primary | |
| john@jg.com | manager | false | |
| beth@jg.com | assistant | true | |
| | · | • | |



Aggregate Core Component (ACC) Party

| No | ID | D | Business Term | Semantic data type | 0 | |
|----------------------------|------|---|-----------------|--------------------|----|--|
| 0 | BG-0 | 0 | Party | (ACC) | 0n | |
| 1 | BT-1 | 1 | Name | Text | 11 | |
| 2 | BT-2 | 1 | Role | Code | 0n | |
| 3 | BT-3 | 1 | Description | Text | 01 | |
| 4 | BG-1 | 1 | Postal Address | (ASCC) | 11 | |
| 5 | BT-4 | 2 | Street Name | Text | 11 | |
| 6 | BT-5 | 2 | Postcode | Code | 01 | |
| 7 | BT-6 | 2 | Country | Code | 01 | |
| 8 | BG-2 | 1 | Defined Contact | (ASCC) | 0n | |
| 9 | BT-7 | 2 | Email | Code | 11 | |
| 10 | BT-8 | 2 | Job Title | Text | 0n | |
| 11 | BT-9 | 2 | Primary | Indicator | 11 | |
| Key D: Depth O: Occurrence | | | | | | |

ASCC can be thought of as a *has_a* or *is_part_of* relationship.

e.g. The Postal Address is part of the Party. Below is a flat file that supports a CSV hierarchical data structure.

This flat file representation can also support occurrences (0..n) of ASCC. The occurrence sequence number and the ID column of the business term group ID specify the occurrence data structure.

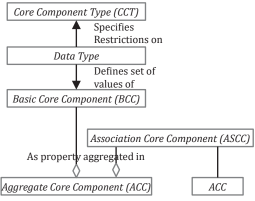
| | | | | BG-0 Party | | | | | | | | |
|---|------|---|------|------------|----------|------|---------------------|----------|---------|----------------------|-----------|---------|
| | 10 | | | BT-1 | BT-2 | BT-3 | BG-1 Postal Address | | | BG-2 Defined Contact | | |
| | ID | , | | Name | Role | Desc | BT-4 | BT-5 | BT-6 | BT-7 | BT-8 | BT-9 |
| | | | | | | | Street Name | Postcode | Country | Email | Job Title | Primary |
| 0 | BG-0 | | | SS Ltd. | Customer | | | | | | | |
| 0 | BG-0 | 0 | BG-1 | | | | First St. | 1234 | JA | | | |
| 0 | BG-0 | 0 | BG-2 | | | | | | | sam@ss.com | | true |
| 1 | BG-0 | - | | XYZ Co. | Customer | | | | | | | |
| 1 | BG-0 | 0 | BG-1 | | | | Second St. | 4567 | US | | | |
| 1 | BG-0 | 0 | BG-2 | | | | | | | peter@xyz.com | manager | true |
| 1 | BG-0 | 1 | BG-2 | | | | | | | mary@zyz.com | staff | false |
| 2 | BG-0 | - | | JG Co. | Provider | Gold | | | | | | |
| 2 | BG-0 | 0 | BG-1 | | | | Third Ave. | 8765 | CN | | | |
| 2 | BG-0 | 0 | BG-2 | | | | | | | john@jg.com | manager | false |
| | BG-0 | 1 | BG-2 | | | | | | | beth@jg.com | assistant | true |
| - | 7 | _ | | | | | | | | | | |

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CCTS Core Components





The Core Component is a semantic building block, which is used as a basis to construct all electronic business messages.

Core Components are building blocks for the development and publication of a library of standard Core Components and Business Information Entities containing the information pieces needed to describe a specific concept.

There are four categories of Core Components:

- Core Component Type (CCT);
- Basic Core Component (BCC);
- Association Core Component (ASCC); and
- Aggregate Core Component(ACC).



Primitive types

Semantic data type content may be of the following primitive types. These primitive types were taken from ISO 15000-5:2014, Annex A.

| Primitive type | Definition |
|-------------------|--|
| Binary | A set of finite-length sequences of binary digits. |
| Date | Time point representing a calendar day on a time scale consisting of an origin and a succession of calendar ISO 8601:2004. |
| Decimal | A subset of the real numbers, which can be represented by decimal numerals. |
| String | A finite sequence of characters. |

Semantic data types

The semantic data types are described in the tables on following slides, where various features such as attributes, format, and decimals as well as the basic type are defined for each semantic data type.

They are based on 15000-5:2014.

| Amount |
|------------|
| Numeric |
| Quantity |
| Code |
| Identifier |
| Indicator |
| Date |
| Time |
| Text |
| |



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Semantic datatype (contd.)

| Semantic data type | Component | Primitive Type | Description |
|--------------------|---|-------------------|--|
| Amount | Amount. Content | Decimal | A number of monetary units specified |
| | Amount. Currency. Identifier | String | in a currency where the unit of |
| | | | currency is explicit or implied. |
| Numeric | Numeric. Content | Decimal | Numeric information that is assigned |
| | | | or is determined by calculation, |
| | | | counting, or sequencing. It does not |
| | | | require a unit of measure. |
| Quantity | Quantity. Content | Decimal | Quantities are used to state a number |
| | Quantity Unit. Code | String | of units such as for items. The code for |
| | Quantity Unit. Code List. Identifier | String | the Unit of Measure (Quantity Unit. |
| | Quantity Unit. Code List Agency. Identifier | String | Code) is explicit or implicit. |
| Code | Code. Content | String | Codes are used to specify allowed |
| | Code List. Identifier | String | values in elements as well as for lists |
| | Code List. Agency. Identifier | String | of options. Code is different from |
| | Quantity Unit. Code List Agency. Identifier | String | Identifier in that allowed values have |
| | Code List. Version. Identifier | String | standardized meanings that can be |
| | | | known by the recipient. |



| Semantic data type | Component | Primitive Type | Description |
|--------------------|--|-------------------|--|
| Identifier | Identifier. Content | String | Identifiers (IDs) are keys that are |
| | Identification Scheme. Identifier | String | issued by the sender or recipient of a |
| | Identification Scheme Agency. Identifier | String | document or by a third party. |
| | Identification Scheme. Version. Identifier | String | |
| Indicator | Indicator. Content | String | A list of exactly two mutually exclusive |
| | | | values that express the only possible |
| | | | states of a Property. |
| Date | Date. Content | Date | Dates shall be in accordance with the " |
| | | | Complete representation of a calendar |
| | | | date" as specified by ISO 8601-1:2019, |
| | | | format YYYY-MM-DD. |
| Time | Time. Content | Time | Time shall be in accordance with the |
| | | | "Complete representation of a time of |
| | | | day" as specified by ISO 8601-1:2019, |
| | | | format hh:mm:ss |
| Text | Text. Content | String | Text is the actual wording of anything |
| | Language. Identifier | String | written or printed. Line breaks in the |
| | | | text may be present, and any line |
| _ | | | breaks should be preserved and |
| | | | respected by the receiver's system |



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Core Component Rules for Dictionary Entry Names specified in ISO 15000-5

[C1] The *Dictionary Entry Name (DEN)* of a *Basic Core Component (BCC)* shall consist of the following parts in the order specified:

- the *Object Class Term* of the *Aggregate Core Component (ACC)* owning the corresponding *Basic Core Component (BCC)* Property;
- the *Property Term* of the corresponding *Basic Core Component (BCC)* Property;
- the *Representation Term* of the Data Type on which the corresponding *Basic Core Component (BCC)* Property is based.

Object Class Term. Property Term. Representation Term

[C2] The *Dictionary Entry Name (DEN)* of an *Association Core Component (ASCC)* shall consist of the following parts in the order specified:

- the *Object Class Term* of the *Aggregate Core Component (ACC)* owning the corresponding *Association Core Component (ASCC)* Property;
- the *Property Term* of the corresponding *Association Core Component (ASCC)* Property;
- the *Object Class Term of the Aggregate Core Component* on which the corresponding *Association Core Component (ASCC)* Property is based.

Object Class Term. Property Term. Object Class Term of the Aggregate Core Component



Permissible Representation Terms

| Primary Representation Term | Definition | Related CCT | Secondary Representation Terms |
|-----------------------------------|--|------------------|--------------------------------------|
| Amount | A number of monetary units specified in a currency where the unit of currency is explicit or implied. | Amount. Type | |
| Numeric | Numeric information that is assigned or is determined by calculation, counting or sequencing. | Numeric. Type | Value, Rate, Percent |
| Quantity | A counted number of non-monetary units. Quantities may be specified with a unit of quantity. | Quantity. Type | |
| Code | A character string (letters, figures or symbols) that for brevity and / or language independence may be used to represent or replace a definitive value or text of a Property. | Code. Type | |
| Identifier | A character string used to establish the identity of, and distinguish uniquely, one instance within an identification scheme from all others within the same scheme. | Identifier. Type | |
| Indicator | A list of exactly two mutually exclusive values that express the only possible states of a Property. | Indicator. Type | |
| Date Time | A particular point in the progression of time (ISO 8601). | Date Time. Type | Date, Time |

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The CCTS "Association" is an "Aggregation" in UML

CCTS uses the word "Association" in a different way than UML.

Association can be represented by a line between these classes with an arrow indicating the *navigation* direction.

Aggregation implies a relationship where the child can exist independently of the parent.

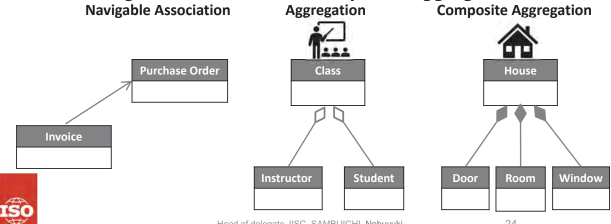
Example: Class (parent) and Students (child). Delete the Class and the Students still exist.

Composition implies a relationship where the child cannot exist independent of the parent.

Example: House (parent) and Room (child). Rooms don't exist separate to a House.

The CCTS "Association" is an "Aggregation" in UML.

There is no **Navigable Association** nor **Composite Aggregation** in CCTS. .

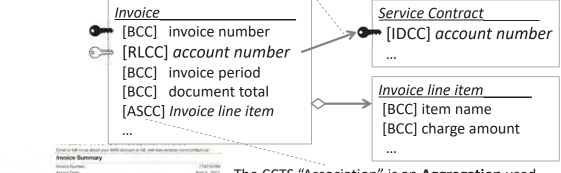


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Audit data requires Navigable Associations Reference Core Component (RFCC)

Navigable **Association** from "Invoice" to "Service Contract" using **reference identifier** "account number"



voice is for the billing period March 1 - March 31 , 2021

from Ansacon Web Services, we're writing to provide you with an electronic invoice for your use of ANS services. Additional information

The CCTS "Association" is an **Aggregation** used to contain many line items.



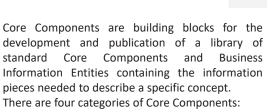
It is important to make a clear distinction between the Basic Core Component being a reference identifier, a unique identifier (primary key), or neither.

Reference Core Component (RLCC)
Identifier Core Component (IDCC)
Basic Core Component (BCC)

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CCTS Core Components



- Core Component Type;
- Basic Core Component;
- Association Core Component; and
- Aggregate Core Component.

The Core Component is a semantic building block, which is used as a basis to construct all electronic business messages.

Core Component Type (CCT)

Data Type

Basic Core Component (BCC)

As property aggregated in

Aggregate Core Component (ACC)

Specifies

values of

Restrictions on

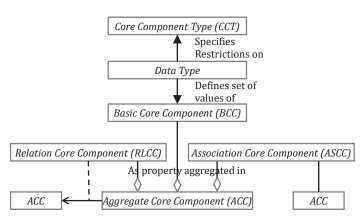
Defines set of

Association Core Component (ASCC)

Next slide shows extended Core Components for ADCS



Extend CCTS Core Components



Core Components are building blocks for the development and publication of a library of standard Core Components and Business Information Entities containing the information pieces needed to describe a specific concept.

There are six categories of Core Components:

- Core Component Type;
- Basic Core Component;
- Relation Core Component;
- Identifier Core Component;
- Association Core Component; and
- Aggregate Core Component.

The Core Component is a semantic building block, which is used as a basis to construct all electronic business messages.

The **RLCC** is a BCC, which is a reference identifier with the value of referencing ACC's unique identifier.

The IDCC is a BCC, which is a unique identifier for ACC.

Basic Core Component is detailed In this standard, Relation Core Component and Identifier Core Component are newly defined in addition to the conventional Basic Core Component.

Unless otherwise specified, the provisions for Basic Core Component also apply to Relation Core Component and Identifier Core Component. Other Core Components shall be as specified in ISO 15000-5.



NOTE Audit data collection requires a concept to clearly define the relationships between ACCs using *identifier* (*primary key*) and *reference identifier*.

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Extend Semantic data types

Primitive types

Semantic data type content may be of the following primitive types. These primitive types were taken from ISO 15000-5:2014, Annex A.

| Primitive type | Definition |
|-------------------|---|
| Binary | A set of finite-length sequences of binary digits. |
| Date | Time point representing a calendar day on a time scale cheen same and a succession of calendar ISO 8601:2004. |
| Decimal | A subset of the real numbers, which can be represented by decimal numerals. |
| String | A finite sequence of characters. |

Semantic data types

The different semantic data types are

Add new Semantic data type Reference Identifier

defined for each semantic data type. They are based on ISO 15000-5:2014

Amount

Code

Date

Identifier

Numeric

Quantity

Reference Identifier

Text



Add new semantic data type Reference Identifier

| Semantic data type | Component | Primitive Type | Description |
|-----------------------|-----------------------------------|-------------------|--|
| Reference | Identifier. Content | String | Reference Identifiers (IDs) are identifiers that |
| Identifier | Identification Scheme. Identifier | String | were assigned to a document or document line |
| identifiei | Identification Scheme Agency. | String | to reference another document or document |
| | Identifier | | line. |
| | Identification Scheme. Version. | String | |
| | Identifier | | |



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Extended Core Component Rules for Dictionary Entry Names

- [C3] The *Dictionary Entry Name* of an *Identifier Core Component* shall consist of the following parts in the order specified:
- the *Object Class Term* of the *Aggregate Core Component* owning the corresponding *Identifier Core Component* Property;
- the **Property Term** is " Identification ";
- the Representation Term is "Identifier".

Object Class Term. Identification. Identifier

- [C4] The *Dictionary Entry Name* of a *Relation Core Component* shall consist of the following parts in the order specified:
- —the *Object Class Term* of the *Aggregate Core Component* owning the corresponding *Relation Core Component* Property;
- the *Property Term* reflects the *nature of the relation* between object classes;
- the *Object Class Term of the Aggregate Core Component* on which the referenced *Relation Core Component* Property is based.

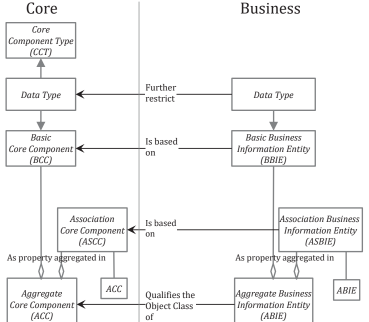
Object Class Term. Property Term. Object Class Term of the Aggregate Core Component



Core Components Specification



Core Component Library



There are 4 different categories of *Core Components:*

- Core Component Type;
- Basic Core Component;
- Association Core Component;
- Aggregate Core Component.

There are 3 different categories of Business Information Entity:

- Basic Business Information Entity is based on Basic Core Component.
- Association Business Information
 Entity is based on Association Core Component.
- Aggregate Business Information Entity qualifies the Object Class of Aggregate Core Component.

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Core Components Specification (CCS) is defined in <u>ISO 15000-5</u> Electronic Business Extensible Markup Language (ebXML) — Part 5: Core Components Specification (CCS).

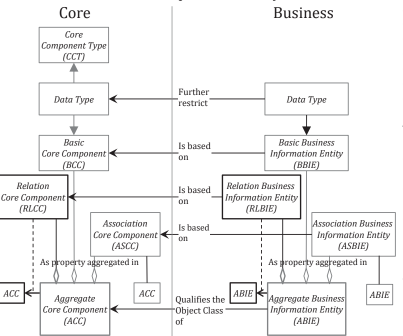
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Extended Core Components Specification

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Core Component Library



There are 6 different categories of *Core Components:*

- Core Component Type;
- Basic Core Component;
- Relation Core Component;
- Identifier Core Component;
- Association Core Component;
- Aggregate Core Component.

There are 3 different categories of Business Information Entity:

- Basic Business Information Entity is based on Basic Core Component.
- Relation Business Information Entity is based on Relation Core Component.
- Identifier Business Information Entity is based on Identifier Core Component.
- Association Business Information Entity is based on Association Core Component.
- Aggregate Business Information Entity qualifies the Object Class of Aggregate Core Component.

NOTE The RLCC is a BCC, which is a reference identifier with the value of referencing ACC's unique identifier. The IDCC is a BCC, which is a unique identifier for ACC.

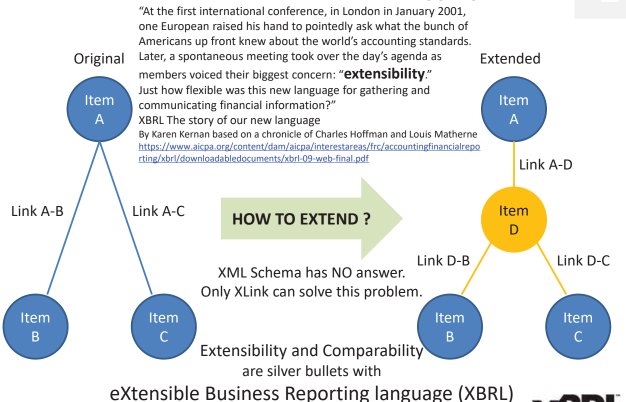
-1 eXtensible Business Reporting Language (XBRL) 2.1

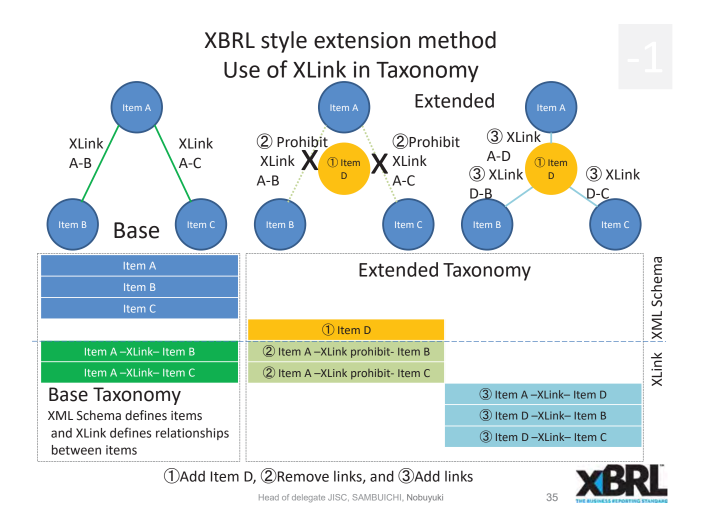
An XBRL taxonomy defines the reporting concepts that may be used in instance documents and can also provide a wide range of structured meta-data about the concepts and how they should be used.

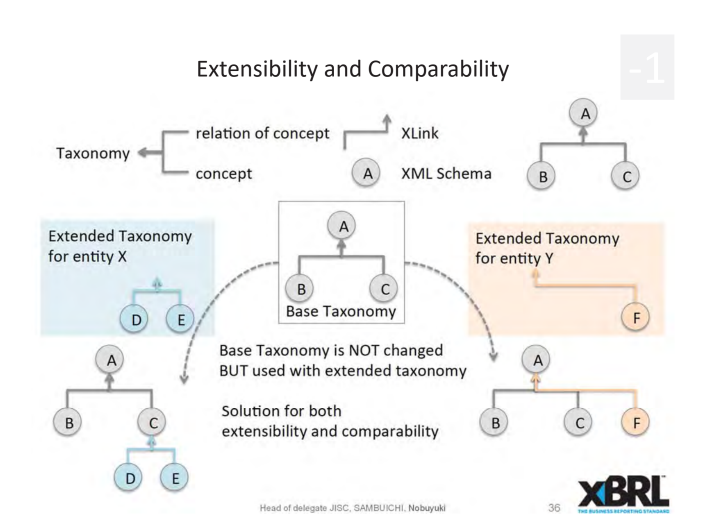
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How to extend the new intermediate aggregation item



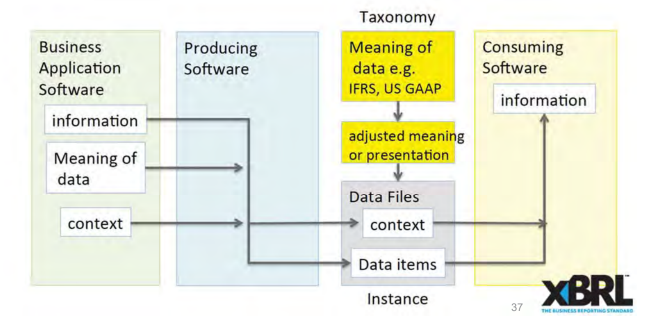




Taxonomy based Reporting Data Value Chain

We need standards not only for data but also for the meaning of data. Standards for data files, meaning of data, and application process.

-> XBRL(eXtensible Business Reporting Language)



XBRL Specifications

An XBRL taxonomy defines the reporting concepts that **Linkbase** A linkbase is an XML document. may be used in instance documents and can also provide a wide range of structured meta-data about the concepts and how they should be used. Meta-data that can be defined using the core specifications include:

Labels Taxonomies can provide a variety of different have been developed in order to further labels. For example, "standard labels" provide a general- purpose label for a concept, whereas "documentation labels" can provide a more verbose description defining the purpose of the concept. All labels can be provided in multiple languages.

References References provide structured metadata, which can be used to provide links to authoritative reference material containing concept definitions.

Hierarchies Concepts can be arranged into hierarchies that provide an organized presentation of concepts in the taxonomy (presentation relationships) or that capture certain arithmetic relationships between them (calculation relationships).

Dimensions Taxonomies can use the specification to define hierarchies of dimensions that can be associated with concepts in order to report multi-dimensional data. Meta-data is primarily contained in linkbases, which form part of the

that defines relationships using the W3C's XLink standard. Relationships are typically between concepts and other concepts, or between concepts and other resources such as labels. A number of additional specifications enhance the ability of XBRL to define and manage reporting requirements.

Internationalization and Translations

XBRL is an international standard and has been designed from the outset to support multiple languages and localized characters. All components in XBRL can be labelled in multiple languages, and the use of the linkbase mechanism makes it easy for third parties to define their own translations of taxonomies

Business rules validation

Reporting requirements often translate into business rules to which all reports are expected to conform. XBRL makes it possible for many of these rules to be defined and published in a standard format.

Source: Defining Reporting Requirements https://specifications.xbrl.org/reporting-requirements.html Head of delegate JISC, SAMBUICHI, Nobuyuki





Exchange formats for the Audit Data Collection Standard: XBRL

Semantic data modeling and syntax binding for XBRL

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Semantic data modeling and syntax binding for XBRL



Standardization in the field of audit data services covers the content specification as well as the collection, pre-processing, management and analysis techniques for the identification, communication, receipt, preparation and use of audit data.

- 1. Audit: an official examination of an entity's financial and financial related records in order to check that they are correct.
- 2. The audit data includes data of different areas including public sector budget, financial report, nonfinancial enterprises, tax and social insurance, for the purpose of government audit, external independent audit, internal audit and other regulators.



TC 295 is intended for stakeholders, including tax and financial reporting regulators who already require reporting in XBRL format.



The syntactic binding of granular audit data to XBRL helps these stakeholders collect data in a consistent manner.



Semantic XBRL for Granular Data





Semantic XBRL for Granular Data

Even if unusual signs can be detected from machine learning patterns in the data exchanged, it is difficult to explain what the problem is and deal with it.

What do you think if you were arrested for accounting fraud and when asked why you were told that AI had decided so?

Semantic XBRL can be used to define firm business rules as internal control, detect abnormalities against them, deal with problems, and, depending on the type of problem, improve internal control rules.





 ${\it Head of delegate JISC, SAMBUICHI, Nobuyuki}$

Normative References

Business parties involved and their roles and relationships Employee roles and activities

 $\begin{array}{l} \textbf{ISO/IEC 19505-1:2012} \ \textbf{Information technology} - \textbf{Object Management Group Unified} \\ \textbf{Modeling Language (OMG UML)} - \textbf{Part 1: Infrastructure} \\ \end{array}$

 $\begin{tabular}{l} \textbf{ISO/IEC 19505-2:2012} & \textbf{Information technology} - \textbf{Object Management Group Unified Modeling Language (OMG UML)} - \textbf{Part 2: Superstructure} \end{tabular}$

Semantic datatypes

ISO/IEC 11179-4:2004 Information technology — Metadata registries (MDR) — Part 4: Formulation of data definitions

ISO/IEC 11179-5:2015 Information technology — Metadata registries (MDR) — Part 5: Naming principles

ISO 15000-5:2014 Electronic Business Extensible Markup Language (ebXML) — Part 5: Core Components Specification (CCS)

Business processes

ISO/IEC 19845:2015 Information technology — Universal business language version 2.1 (UBL v2.1)

Business controls and audit trails

CEN EN 16931-1:2017+A1:2019 Electronic invoicing - Part 1: Semantic data model of the core elements of an electronic invoice

CEN/TS 16931-3-2:2020 Electronic invoicing - Part 3-2: Syntax binding for ISO/IEC 19845 (UBL 2.1) invoice and credit note



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- [3] XBRL Dimensions 1.0, Recommendation 18 September 2006 with errata corrections to 25 January 2012 https://www.xbrl.org/specification/dimensions/rec-2012-01-25/dimensions-rec-2006-09-18+corrected-errata-2012-01-25-clean.html
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https://www.xbrl.org/wgn/xbrl-formula-overview/pwd-2011-12-21/xbrl-formula-overview-wgn-pwd-2011-12-21.html

- [5] Formula 1.0, Recommendation 22 June 2009 http://www.xbrl.org/Specification/formula/REC-2009-06-22/formula-REC-2009-06-22.html
- [6] Open Information Model 1.0, Candidate Recommendation 16 February 2021, http://www.xbrl.org/Specification/oim/CR-2021-02-16/oim-CR-2021-02-16.html
- [7] xBRL-XML: XML Mappings for the Open Information Model 1.0, Candidate Recommendation 16 February 2021 http://www.xbrl.org/Specification/xbrl-xml/CR-2021-02-16/xbrl-xml-CR-2021-02-16.html
- [8] xBRL-CSV: mapping from Open Information Model 1.0, Candidate Recommendation 3 February 2021 https://www.xbrl.org/Specification/xbrl-csv/CR-2021-02-03/xbrl-csv-CR-2021-02-03.html
- [9] Open Information Model 1.0, Candidate Recommendation 14 October 2020 https://www.xbrl.org/Specification/oim/CR-2020-10-14/oim-CR-2020-10-14.html
- [10] XBRL Global Ledger Taxonomy Framework 2017, Public Working Draft 01 December 2016 https://www.xbrl.org/int/gl/2016-12-01/gl-framework-2017-PWD-2016-12-01.html

ISO

43 THE BUSINESS REPORTING STANDARD

Exchange formats for the Audit Data Collection Standard: XBRL

Head of delegate JISC, SAMBUICHI, Nobuyuki

- 1. Semantic data modeling
- 2. Parties involved and their roles and relationships
- 3. Employee roles and user activities
- 4. Business processes
- 5. Business controls and audit trails
- 6. Business rules
- 7. Syntax binding for XBRL









1. Semantic data modeling

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Document and Line item

-3

There are two types of business documents.

One is *a list of data* and the other is a *header and line item*.

The list of data includes customer masters, supplier masters, subledgers such as accounts payable, trial balance and journal entries.

Most business transactions consist of *header and line items*.

There are two ways to represent a business document that consists of headers and line items:

One is a format in which the header contains line items and is expressed in single document.

The other is to represent it as two documents, a header document and a line-item document.

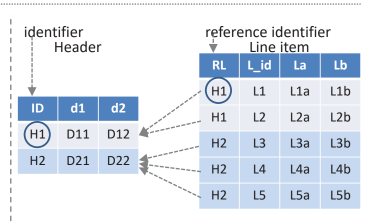


Two approaches to represent Header and Line items

H1 D11 D12 D21 D22 H2 Header L3b L1a L1b L3 L3a Line item L1 L4 L4a L4b L2 L2a L2b L5b L5 L5a Transaction documents

mansaction accur

| Semantic model | | | | | | | |
|-----------------|--------|-----|------|---------|-----|--|--|
| | leader | | L | ine ite | m | | |
| ID | d1 | d2 | As | sociati | on | | |
| | | | L_id | La | L2 | | |
| H1 | D11 | D12 | | | | | |
| H1 | | | L1 | L1a | L1b | | |
| H1 | | | L2 | L2a | L2b | | |
| H2 | D21 | D22 | | | | | |
| H2 | | | L3 | L3a | L3b | | |
| H2 | | | L4 | l4a | L4b | | |
| H2 | | | L5 | L5a | L5b | | |
| Single instance | | | | | | | |



Two instances bound by the relationship between the reference identifier and the identifier.

IŜO

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XBRI

Base architecture type A ASBIE for line items

In the first method, the line items are defined as ASBIE in the header

| No | BIE | D | Rusiness Term | Semantic data type | \mathbf{O} | Description | Dictionary Entry Name |
|----|-------|---|---------------|-----------------------|--------------|-------------------------------|----------------------------|
| 0 | ABIE | 0 | Header | _ | _ | The document header. | ADS Header_ Trade |
| | | | | | | | Transaction. Details |
| 1 | IDBIE | 1 | Header ID | Identifier | 11 | The unique identifier for the | ADS Header_ Trade |
| | | | | | | he document header. | Transaction. |
| | | | | | | | Identification. Identifier |
| | | | | | | | |
| x | ASBIE | 1 | Line Item | —. | 1n | line items of this document | ADS Header_ Trade |
| | | | | | | | Transaction. Defined. ADS |
| | | | | | | | Line Item_ Trade Line |
| | | | | | | | Item |
| | | | | | | | |

| 0 | ABIE | 0 | Line Item | _ | _ | The document line item. | ADS Line Item_ Trade |
|---|-------|---|--------------|------------|----|-------------------------------|--------------------------|
| | | | | | | | Line Item. Details |
| 1 | IDBIE | 1 | Line Item ID | Identifier | 11 | The unique identifier for the | ADS Line Item_Trade Line |
| | | | | | | document line item. | Item. Identification. |
| | | | | | | | Identifier |
| 2 | BBIE | 1 | Line Number | Code | 11 | Line number for the | ADS Line Item_Trade Line |
| | | | | | | document line item | Item. Line. Numeric |
| | | | | | | | |



In the second method, the Line item ABIE contains the RLBIE for the header ABIE. In such cases, there are two lists.

| No | BIE | D | Business Term | Semantic data type | O | Description | Dictionary Entry Name |
|----|-------|---|---------------|-------------------------|----|--|--|
| 0 | ABIE | 0 | Header | _ | _ | The document header. | ADS Header_ Trade Transaction. Details |
| 1 | IDBIE | 1 | Header ID | Identifier | 11 | The unique identifier for the document header. | ADS Header_ Trade Transaction. Identification. Identifier |
| | | | | | | | |
| No | BIE | D | Business Term | Semantic data type | 0 | Description | Dictionary Entry Name |
| 0 | ABIE | 0 | Line Item | _ | _ | The document line item. | ADS Line Item_ Trade Line Item. Details |
| 1 | RLBIE | 1 | Header ID | Reference identifier | 11 | The reference identifier for the document header. | ADS Line Item_Trade Line Item. Header. ADS Header_ Trade Transaction |
| 2 | IDBIE | 1 | Line Item ID | Identifier | 11 | The unique identifier for the document line item. | ADS Line Item_Trade Line Item. Identification. Identifier |
| 3 | BBIE | 1 | Line Number | Code | 11 | Line number for the document line item | ADS Line Item_Trade Line Item. Line. Numeric |
| | | | | | | | |

Step 1: Select Core Components

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Trade Transaction (UN00002077) & Trade Line Item (UN00001308)

| UN00002077 | ACC | Trade Transaction | Details | Agreement, contract, exchange, understanding, or transfer of cash or property that occurs between two or more parties. |
|------------|------|-------------------|------------------------------|---|
| UN00002078 | BCC | Trade Transaction | Identification Identifier | A unique identifier for this trade transaction. |
| UN00002079 | BCC | Trade Transaction | Type, Code | A code specifying the type of trade transaction. |
| UN00002080 | BCC | Trade Transaction | Information Text | Information, expressed as text, for this trade transaction. |
| UN00003254 | BCC | Trade Transaction | Line Item. Quantity | A number of line items for this trade transaction. |
| UN00008735 | BCC | Trade Transaction | Issue, Date Time | A date, time, date time or other date time value for the issuance of this trade transaction. |
| UN00008736 | BCC | Trade Transaction | URL. Identifier | A Uniform Resource Locator (URL) of the web location of this trade transaction. |
| UN00002081 | ASCC | Trade Transaction | Included Trade Line Item | A trade line item included in this trade transaction. |
| UN00002082 | ASCC | Trade Transaction | Associated Document | A document associated with this trade transaction, such as the purchase order, invoice or packing list. |
| UN00002083 | ASCC | Trade Transaction | Applicable. Trade Agreement | Trade agreement details applicable to this trade transaction such as payment or delivery terms. |
| UN00002084 | ASCC | Trade Transaction | Applicable. Trade Delivery | Trade delivery details applicable to this trade transaction |
| UN00002085 | ASCC | Trade Transaction | Applicable. Trade Settlement | Trade settlement details applicable to this trade transaction. |
| UN00003217 | ASCC | Trade Transaction | Specified Package | A package specified for this trade transaction |
| UN00005067 | ASCC | Trade Transaction | Included Product Group | A product group included in this trade transaction |
| UN00008090 | ASCC | Trade Transaction | Included. Product | A product included in this trade transaction. |

| UN00001308 | ACC | Trade Line Item. Details | A collection of information specific to an item being used or reported or for trade purposes |
|------------|-----|---|--|
| UN00001309 | BCC | Trade Line Item Identification Identifier | A unique identifier for this trade line item. |
| UN00001928 | BCC | Trade Line Item. Sequence. Numeric | A sequence number for this trade line item. |
| UN00001929 | BCC | Trade Line Item. Seller Assigned Identifier | The unique identifier for this trade line item as assigned by the seller. |
| UN00001930 | BCC | Trade Line Item. Buyer Assigned. Identifier | The unique identifier for this trade line item as assigned by the buyer. |
| UN00001932 | BCC | Trade Line Item. Description. Text | A textual description of this trade line item. |
| UN00001933 | BCC | Trade Line Item. Production Batch. Identifier | A unique production batch identifier for this trade line item |
| UN00001934 | BCC | Trade Line Item. Product Model. Identifier | A unique product model identifier for this trade line item. |
| UN00001935 | BCC | Trade Line Item. Type. Code | A code specifying a type of trade line item. |
| UN00001936 | BCC | Trade Line Item. Type Extension. Code | A code used as an extension to the type code for further specifying a type of trade line item. |
| UN00001937 | BCC | Trade Line Item. Gross Weight. Measure | A measure of the gross weight (mass) of this trade line item which includes packaging but which excludes any associated transport equipment. |
| UN00001938 | BCC | Trade Line Item. Net Weight. Measure | A measure of the net weight (mass) of this trade line item which excludes all packaging. |
| UN00001939 | BCC | Trade Line Item. Gross Volume. Measure | A measure of the gross volume of this trade line item. |
| UN00001940 | BCC | Trade Line Item. Charge Free. Indicator | The indication of whether or not this trade line item is free of charge. |
| UN00001941 | BCC | Trade Line Item. Charge. Amount | A monetary value of a charge for this trade line item. |
| UN00001942 | BCC | Trade Line Item. Invoice. Amount. | A monetary value of an invoice for this trade line item. |

"Trade Transaction" and "Trade Line Items" are Aggregate Core Components selected from the 2020 version of the Core Component Library (CCL). The CCL is defined by UN/CEFACT. CCL contains 596 Aggregate Core Components and over 8,000 Core Components.



See https://www.wuwei.space/iso/tc295/

Legend

No CC Business Term Definition ID Dictionary Entry Name

Each information element that constitutes the semantic data model of the Core Components is described as a row in the table documented in the following sub-clause where the following information is provided.

No: A sequence number for the information element.

CC: Specifies which category of Core Component the information element belongs to.

ACC: Aggregate Core Component ASCC: Association Core Component BCC: Basic Core Component

IDCC: Identifier Core Component RLCC: Relation Core Component

Business Term: A synonym used in business where a Core is commonly known

Definition: A definition of the information element.

ID: A unique identifier **uniquely assigned by the United Nations** are numberd UNnnnnnnn.

The Core Components **defined in this standard** are numberd ADCS-nnnn.

Dictionary Entry Name: A unique official name of a Core Component registered by the United Nations. If there is no corresponding registered information element, named according to the naming convention defined in ISO 15000-1.



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Step 2: Extend Core Components to support ADCS

Trade Transaction (ADCS-00152) & Trade Line Item (ADCS-00160)

| No | СС | Business Term | Definition | Dictionary Entry Name |
|------|------|------------------|------------------------|--------------------------|
| 0 | ACC | Trade | | Trade Transaction. |
| | | Transaction | | Details |
| 1 | IDCC | Trade | A unique identifier | Trade Transaction. |
| | | Transaction | for this trade | Identification. |
| | | ID | transaction. | Identifier |
| 2 | BCC | Type Code | A code specifying the | Trade Transaction. |
| | | | type of trade | Type. Code |
| | | | transaction. | |
| 5 | BCC | Issue Date | A date, time, date | Trade Transaction. |
| | | | time or other date | Issue. Date Time |
| | | | time value for the | |
| | | | issuance of this trade | |
| | | | transaction. | |
| 12 | ASCC | Specified | A period specified in | Trade Transaction. |
| | | Period | this trade | Defined. Period |
| | | | transaction. | |
| (13) | ASCC | [Specified] | A monetary value | Trade Transaction. |
| | | Monetary | [specified] in this | [Spedified]. |
| | | Value | trade transaction. | Monetary Value |
| 14 | ASCC | Trade Line | A trade line item | Trade Transaction. |
| | | Item | included in this trade | Included. Trade Line |
| | | | transaction. | Item |

| | No | СС | Business Term | Definition | Dictionary Entry Name |
|---|----|------|------------------|--------------------------------|--------------------------|
| | 0 | ACC | Trade Line | | Trade Line Item. |
| | | | Item | | Details |
| | 1 | RLCC | Trade | A specified reference | Trade Line Item. |
| 1 | | | Transaction | identifier for trade | Header. Trade |
| | | | ID | transaction including | Transaction |
| | | | | this trade line item. | |
| | 2 | IDCC | Trade Line | A unique identifier for | Trade Line Item. |
| | | | Item ID | this trade line item. | Identification. |
| | | | | | Identifier |
| | 3 | BCC | Sequence | A sequence number for | Trade Line Item. |
| | | | Number | this trade line item. | Sequence. Numeric |
| | 65 | BCC | Tax excluded | A tax excluded amount | Trade Transaction. |
| | | | Amount | for this trade line item. | Tax Excluded. |
| | | | | | Amount |
| | 65 | BCC | Tax Included | A tax included amount | Trade Transaction. |
| | | | Amount | for this trade line item. | Tax Included. |
| | | | | | Amount |
| | 67 | BCC | Transaction | An amount for this | Trade Transaction. |
| | | | Amount | trade line item | Transaction |
| | | | | intarnsaction currency. | Currency. Amount |
| | 40 | ASCC | Accounting | An accounting account | Trade Line Item. |
| | | | Account | for this trade line item. | Account. Accounting |
| | | | | | Account |

Add #13 "[Specified] Monetary Value" in "Trade Transaction" (ADCS-00152) to record monetary values.

Add #1 "Trade Transaction ID" in "Trade Line Item" (ADCS-00160) to specify the reference identifier for "Trade Transaction" including this "Trade Line Item".



Step3: Define Business Information Entities



Syntax mappings to audit data are defined from business information

| No | BIE | D | Business Term | Semantic data type | 0 | Dictionary Entry Name | |
|----|-------|---|--------------------------------------|-------------------------|---|---|--|
| 0 | ABIE | 0 | Invoices Received | - | _ | ADS Invoices Received_ Trade Transaction. Details | |
| 1 | IDBIE | 1 | Invoice ID | Identifier | 11 | ADS Invoices Received_ Trade Transaction. Identification. Identifier | |
| 2 | BBIE | 1 | Invoice Number | Text | Text 11 ADS Invoices Received_ Trade Transaction. Number_ Information. Text | | |
| 3 | ASBIE | 1 | Period | ı | 11 | 1 ADS Invoices Received_ Trade Transaction. Defined. ADS_ Fiscal Period | |
| 4 | BBIE | 2 | Fiscal Year | Numeric | 11 | ADS_ Fiscal Period. Fiscal Year. Code | |
| 5 | BBIE | 2 | Accounting Period | Code | 11 | ADS_Fiscal Period. Accounting ADS_ Period. Code | |
| 6 | BBIE | 1 | Official Invoice Code | Code | 01 | ADS Invoices Received_Trade Transaction. Official. Code | |
| 20 | ASBIE | 1 | Created Activity | - | 01 | ADS Invoices Received_Trade Transaction. Specified. ADS Created_ Activity | |
| 21 | BBIE | 2 | Created Date | Date | 11 | ADS_ Created_ Activity. Occurred. Date | |
| 22 | BBIE | 2 | Created Time | Time | 01 | ADS_ Created_ Activity. Occurred. Time | |
| 38 | RLBIE | 1 | Business Segment [X] ^a | Reference Identifier | 11 | ADS Invoices Received_Trade Transaction. [X]. ADS Business Segment_Code | |
| 39 | ASBIE | 1 | Invoices Received Line Item | ı | 0n | ADS Invoices Received_Trade Transaction. Defined. ADS Invoices Received_Trade Line Item. Detail | |

| No | BIE | D | Business Term | Semantic data type | 0 | Dictionary Entry Name |
|----|-------|---|-----------------------------------|-------------------------|----|--|
| 0 | ABIE | 0 | Invoices Received Line Item | ı | _ | ADS Invoices Received_Trade Line Item. Detail |
| 1 | RLBIE | 1 | Invoice ID | Reference Identifier | 11 | ADS Invoices Received_Trade Line Item. Header. ADS Invoices Received_Trade Transaction |
| 2 | IDBIE | 1 | Invoice Line ID | Identifier | 11 | ADS Invoices Received_Trade Line Item. Identification. Identifier |
| 3 | BBIE | 1 | Sequence Number | Numeric | 01 | ADS Invoices Received_Trade Line Item. Sequence. Numeric |
| 4 | RLBIE | 1 | Purchase Order ID | Reference Identifier | 11 | ADS Invoices Received_Trade Line Item. Defined. ADS Purchase Order Trade Transaction |
| 5 | RLBIE | 1 | Purchase Order Line ID | Reference Identifier | 11 | ADS Invoices Received_Trade Line Item. Defined. ADS Purchase Order_Trade Line Item |
| 6 | ASBIE | 1 | Product | _ | 11 | ADS Invoices Received_ Trade Line Item. Defined. ADS_ Product |
| 7 | IDBIE | 2 | Product ID | Identifier | 11 | ADS_ Product. Identification. Identifier |
| 8 | BBIE | 2 | Unit of Measuremen t Code | Code | 11 | ADS_ Product. Measurement. Code |
| 11 | BBIE | 2 | Basic UOM Quantity | Quantity | 01 | ADS_ Product. Basic UOM. Quantity |
| 12 | RLBIE | 2 | Basic UOM Code | Reference Identifier | 01 | ADS_ Product. Defined. ADS Measurement Unit_ Code |



Invoices Received & Invoices Received Line Item



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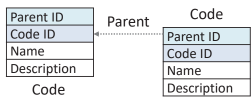
Relation Core Component in Code



Although UN/CEFACT Core Component Library contains little ACC which contains BCC specifying reference identifier for another ACC, Audit data requires relationship among documents based on identifiers.

Core Components for Code

| No | СС | Business Term | Definition | ID | Dictionary Entry Name |
|----|------|------------------|--------------------------------|-------|----------------------------------|
| 0 | ACC | Code | A code. | ADCS- | Code. Details |
| | | | | 80000 | |
| 1 | RLCC | Parent ID | A reference identifier for the | ADCS- | Code. Parent. Code |
| | | | parent code. | 00009 | |
| 2 | IDCC | Code ID | A unique identifier for this | ADCS- | Code. Identification. Identifier |
| | | | code. A code of this code. | 00010 | |
| 3 | BCC | Name | A name, expressed as text, of | ADCS- | Code. Name. Text |
| | | | this code. | 00011 | |
| 4 | BCC | Description | A description, expressed as | ADCS- | Code. Description. Text |
| | | | text, for this code. | 00012 | |







ISO 21378:2019 Annex A Business Segment

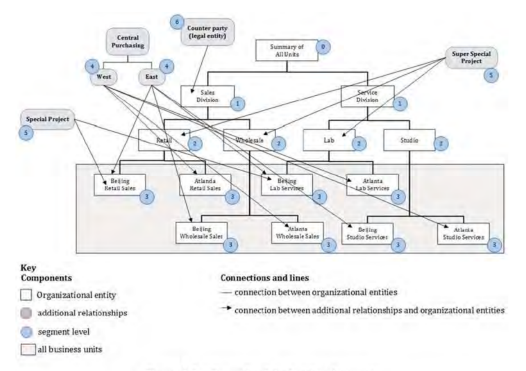




Figure A.3 - Example of the level assignments

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| | | | | | dusiness Segment Code |
|----|-------|---|-----------------------|----|--|
| No | BIE | D | Business Term | 0 | Dictionary Entry Name |
| 0 | ABIE | 0 | Business Segment | _ | ADS Business Segment_ Code. Details |
| 1 | IDBIE | 1 | Business Segment ID | 11 | ADS Business Segment_ Code. Identification. Identifier |
| 2 | BBIE | 1 | Organization Type | 11 | ADS Business Segment_ Code. Organization Type. Code |
| 3 | BBIE | 1 | Business Segment Code | 11 | ADS Business Segment_ Code. Business Segment Code |
| 4 | BBIE | 1 | Name | 11 | ADS Business Segment_ Code. Name. Text |
| 5 | BBIE | 1 | Reference Level Code | 11 | ADS Business Segment_ Code. Reference Level Code |
| 6 | RLBIE | 1 | Parent ID | 01 | ADS Business Segment Code. Parent. ADS Business Segment Code |

| | В | S-1 | | |
|----------------------|--------------|--------------|--------------|--------------|
| 10 BS | | | 200 BS-3 | |
| | | | | |
| 110 BS-4 | 120 BS-5 | 210 BS-6 | BS | |
| 111 112 BS-8 BS-9 | 121 BS-10 | 211 BS-12 | 221 BS-14 | |
| IŜO | 122 BS-11 | 212 | | 222 BS-15 |

| -0 - | <u>-</u> | | | | |
|-------|-----------------------|-------|---------------------------------|---|--------------|
| ID | Organization Type | Code | Name | L | Parent ID |
| BS-1 | Consolidated business | | All Units Segment | 0 | |
| BS-2 | Division | 100 | Sales Division Segment | 1 | BS-1 |
| BS-3 | Division | 200 | Service Division Segment | 1 | BS-1 |
| BS-4 | Department | 110 | Retail Segment | 2 | BS-2 |
| BS-5 | Department | 120 | Wholesale Segment | 2 | BS-2 |
| BS-6 | Department | 210 | Lab Segment | 2 | BS-3 |
| BS-7 | Department | 220 | Studio Segment | 2 | BS-3 |
| BS-8 | Business Unit | 111 | Beijing Retail Sales Segment | 3 | BS-4 |
| BS-9 | Business Unit | 112 | Atlanta Retail Sales Segment | 3 | BS-4 |
| BS-10 | Business Unit | 121 | Beijing Wholesale Sales Segment | 3 | BS-5 |
| BS-11 | Business Unit | 122 | Atlanta Wholesale Sales Segment | 3 | BS-5 |
| BS-12 | Business Unit | 211 | Beijing Lab Services Segment | 3 | BS-6 |
| BS-13 | Business Unit | 212 | Atlanta Lab Services Segment | 3 | BS-6 |
| BS-14 | Business Unit | 221 | Beijing Studio Services Segment | 3 | BS-7 |
| BS-15 | Business Unit | 222 | Atlanta Studio Services Segment | 3 | BS-7 |
| BS-16 | Purchasing Org | West | Central Purchasing West Segment | 4 | |
| BS-17 | Purchasing Org | East | Central Purchasing East Segment | 4 | |
| BS-18 | Project | A123 | Special Project Segment | 5 | |
| BS-19 | Project | C543 | Super Special Project Segment | 5 | |
| BS-20 | Legal Entity | 43278 | Counterparty Segment | 6 | |

-3

Extension Methodology

This standard defines extendable Core Component with []. Following is an example definition of Basic Core Component in Code.Detail. We can define the "Function Code" by replacing [Specified] with "Function" and resulting Dictionary Entry Name is "Code. Function. Code".

EXAMPLE Base definition

| No | СС | Business Term | Definition | ID | Dictionary Entry Name |
|----|-----|------------------|----------------------------------|----|-------------------------|
| | ВСС | [Specified] Code | A [Specified] code of this code. | | Code. [Specified]. Code |

EXAMPLE Extended definition

| No | СС | Business Term | Definition | ID | Dictionary Entry Name |
|----|-----|---------------|-------------------------------|----|-----------------------|
| | BCC | Function Code | A Function code of this code. | | Code. Function. Code |



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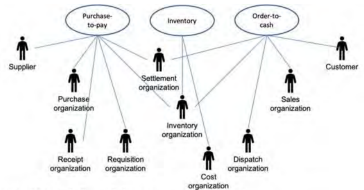




- 2. Parties involved and their roles and relationships
- 3. Employee roles and user activities

Parties involved and their roles and relationships

2



For example, EN 16931-1 defines following party and roles.

Parties

Customer The customer is the legal person or organization who is in demand of a product or service.

Supplier The supplier is the legal person or organization who provides a product or service.

Roles

Creditor One to whom a debt is owe. The party that claims the payment and is responsible for resolving billing issues and arranging settlement. The party that sends the invoice or credit note.

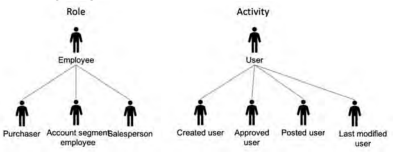


Debtor One who owes debt. The party responsible for making settlement relating to a purchase. The party that receives the invoice or credit note.

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Employee roles and user activities



The **users** managing the ERP system shall have unique identification data, enabling job identification and authentication of the users. The identification and authentication data shall be revoked without delay in case of the cessation of user rights. Each employee shall have the necessary education, practice and professional experience for the provision of his scope of activities.

The party shall log every transactional event that can provide information on activity, changes happened in the ERP system, every verification activity performed related to transaction and / or accounting.

In case of every log entry, the following data shall be stored:

- the date and time of the activity;
- · the type of the event;
- the success or failure of the implementation;

the identification of the user or the system who/what triggered the event





Party Roles in UBL

"In the UBL supply chain processes, two main actors, Customer and Supplier, represent the key organizations or people involved in the processes. Each of these actors may play various roles. Some processes may also involve supplementary roles that may be provided by different parties."

Table 1. Party Roles

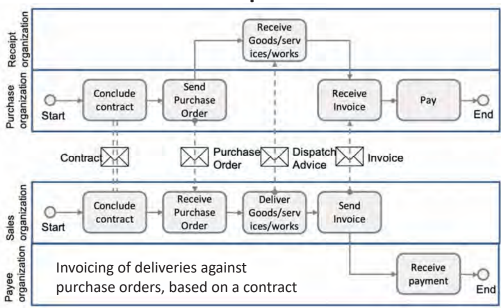
| Actor | Role | Description |
|-------------------|------------------------|--|
| Customer Party | Originator | The party that had the original demand for the goods and/or services and therefore initiated the procurement transaction. The Originator participates in pre-ordering activity either through Request for Quotation and Quotation or by receiving a Quotation as a response to a punch-out transaction on a marketplace or Seller's website. If the Originator subsequently places an Order, the Originator adopts the role of Buyer. The Originator is typically the contact point for queries regarding the original requirement and may be referred to in an Order Change. Order Cancellation, or Order Response. |
| Customer Party | Buyer | The party that purchases the goods or services on behalf of the Originator. The Buyer may be referred to in Order Response, Despatch Advice, Fulfilment Cancellation, Invoice, Self Billed Invoice, Credit Note, and Statement. |
| Customer Party | Delivery | The party to whom goods should be delivered. The Delivery Party may be the same as the Originator. The Delivery Party must be referred to at line item level in Request for Quotation, Quotation, Order, Order Change, Order Cancellation, and Order Response. The Delivery Party may be referred to at line level in Invoice, Self Billed Invoice, Credit Note, and Debit Note. The Delivery Party may be stipulated in a transport contract. |
| Customer Party | Accounting Customer | The party responsible for making settlement relating to a purchase and resolving billing issues using a <u>Debit Note</u> . The Accounting Customer must be referred to in an <u>Order</u> and may be referred to in an <u>Order Response</u> . In a Self Billing scenario, the Accounting Customer is responsible for calculating and issuing tax invoices. |
| Supplier Party | Seller | The party responsible for handling Originator and Buyer services. The Seller party is legally responsible for providing the goods to the Buyer. The Seller party receives and quotes against Request for Quotation documents and may provide information to the Buyer's requisitioning process through Catalogues and Quotations. |
| | | Only part of this table is quoted here. |
| Supplier Party | Despatch | The party where goods are to be collected from. The Despatch Party may be stipulated in a transport contract. |





4. Business processes

Business processes



In this process the Buyer and the Seller conclude a formal contract (or there is an assumed contract by legal definition) in which the terms and conditions are stated under which goods and services will be delivered and are paid for. The Buyer orders the goods and services, stating the specifications for goods and services, the quantities and the place and time for delivery. The Seller delivers the ordered goods and services to the Receiver as specified on the purchase order. This delivery is then invoiced by the Seller to the Buyer. Finally, the Buyer pays the Payee.

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Figure 39. Ordering Process

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Order Process in UBL

Change Order Receive Receive Order Order Response Response Order Orde Order Response Simple Order Response Simple Order Change Order Cancellation Reject Cancel \odot Order Change Response Add Accept Register

Ordering is the collaboration that creates a contractual obligation between the Seller Supplier Party and the Buyer Customer Party. Document types in these processes are Order, Order Response, Order Response Simple, Order Change, and Order Cancellation.

Only part of business process is quoted here.

Ordering Business Rules

- The Order may specify allowance and charge instructions (e.g., freight, documentation, etc.) that identify the type of charge and who pays which charges. The Order may be placed "on account" against a trading credit account held by the Seller, or against a credit/debit card account, or against a direct debit agreement. The Order allows for an overall currency defining a default for all pricing and also a specific currency to be used for Invoicing. Within an Order, additional currencies may be specified both for individual item pricing and for any allowances or charges.
- Trade discount may be specified at the Order level. The Buyer may not know the trade discount, in which case it is not specified. This makes a detailed response from the Seller necessary; see Section 2.3.3.4.4, "Order Response".
- The Order provides for multiple Order Lines.
- The Order may specify delivery terms, while the Order Line may provide instructions for delivery.
- The Buyer may indicate potential acceptable alternatives.





5. Business controls and audit trails

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Definitions

Business Control

The COSO Model defines "business control" as:

a process, effected by an entity's board of directors, management and other personnel, designed to provide reasonable assurance regarding the achievement of objectives in effectiveness and efficiency of operations, reliability of financial reporting, and compliance with applicable laws and regulations.

Audit Trail

An audit trail is:

a paper and/or electronic record that gives a step by step documented history of a transaction, which can validate or invalidate accounting entries. Components of an audit trail include:

- (i) source records,
- (ii) list of transactions processed and
- (iii) transaction identifiers so that reference can be made to the source of a transaction.

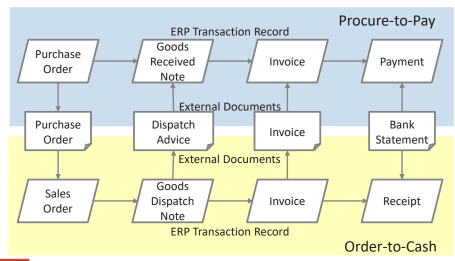
5



XBRL

Business controls and audit trails

An electronic record of each of these events will usually be created in the ERP system. This record may directly contain values relating to the event, e.g. quantities, or reference master data to provide or derive content, e.g. pricing. It is this record of the sequence of events in the process that contributes to an audit trail. An audit trail will consist of documents outside the ERP and a transaction record within the ERP. For example, the audit trail for the 'procure-to-pay' cycle will often take the following form.



This represents the process that supports purchase of goods or services where the 3-way match control is implemented, typically: purchase order → goods received note → purchase invoice → payment.

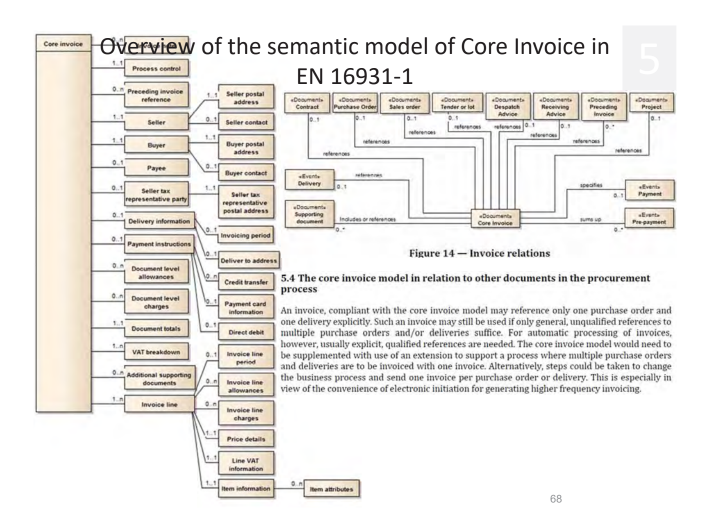
Left is the equivalent audit trail for an 'orderto-cash' cycle.

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Source: CEN WORKSHOP AGREEMENT CWA 16460 May 2012 Good Practice: e-Invoicing Compliance Guidelines - The Commentary Partially modified by SAMBUICHI, Nobuyuki

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Universal Business Language (<u>UBL</u>) 2.3

Business Objects General Business Rules Manifest Values Items Item Identification Item Instances Item Pricing Hazardous Items Parties Multilingual Text Taxation Rules Item vs. Line Item Shipment vs. Consignment Transport vs. Transportation Transport Events Financial Information

Supply Chain Business Processes

Indirect Taxes

Supply Chain Overview Plan Procurement Make Deliver Return Pay **Business Directory and** Agreements

Party Roles

Document Schemas Application Response Attached Document Awarded Notification Bill Of Lading **Business Card** Call For Tenders Catalogue Catalogue Deletion
Catalogue Item
Specification Update Catalogue Pricing Update Catalogue Request Certificate Of Origin Common Transportation Report Contract Award Notice Contract Notice Credit Note **Debit Note** Despatch Advice Digital Agreement Digital Capability Document Status Document Status Request Enquiry Enquiry Response Exception Criteria **Exception Notification** Export Customs Declaration
Expression Of Interest
Request Expression Of Interest Response Forecast

Forecast Revision Forwarding Instructions Goods Certificate Goods Item Itinerary Goods Item Passport Guarantee Certificate **Import Customs** Declaration Instruction For Returns **Inventory Report** Invoice Item Information Request Manifest Order Order Cancellation Order Change Order Response Order Response Simple Packing List Prior Information Notice Product Activity
Proof Of Reexportation
Proof Of Reexportation
Reminder **Proof Of Reexportation** Request Qualification Application Request Qualification Application Response Quotation Receipt Advice Reminder Remittance Advice Request For Quotation Retail Event Self Billed Credit Note

Self Billed Invoice Statement Stock Availability Report Tender Tender Contract Tender Receipt Tender Status Tender Status Request Tender Withdrawal Tenderer Qualification Tenderer Qualification Response Trade Item Location Profile Transit Customs Declaration Transport Execution Plan Transport Execution Plan Request Transport Progress Status Transport Progress Status Request Transport Service Description Transport Service Description Request Transportation Status Transportation Status Request Unawarded Notification Unsubscribe From **Procedure Request** Unsubscribe From Procedure Response Utility Statement Waybill Weight Statement

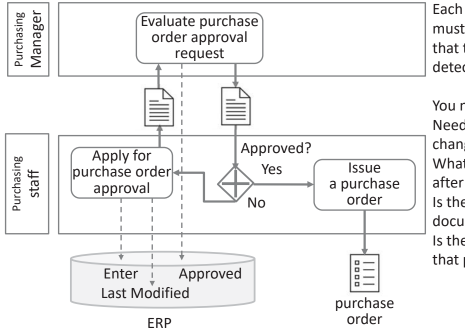




6. Business rules

Enter and Approve Activity





Each case in the figure must be clearly defined so that the computer can detect illegal incidents.

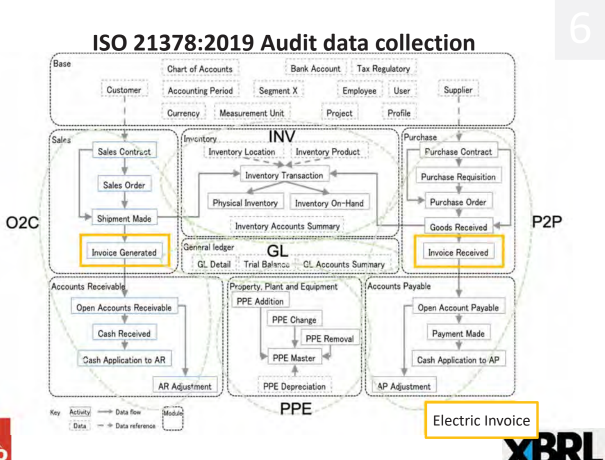
You need to answer: Need a reason for the last change? What if the last change was after the PO was sent?

after the PO was sent?
Is the change procedure documented in principle?
Is the timing recorded with that person legal?



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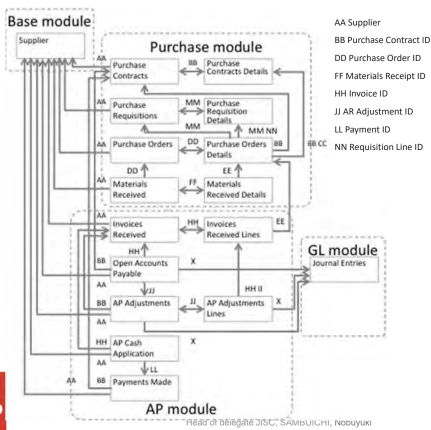






Procure to pay

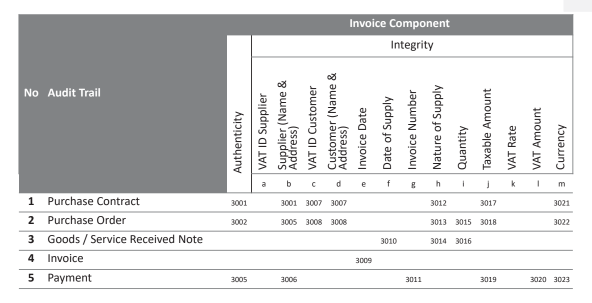




CC Purchase Contract Line ID FF Purchase Order Line ID GG Materials Receipt Line ID II Invoice Line ID KK AR Adjustment Line ID MM Requisition ID X GL Detail ID



Procure to Pay (3-way matching)



Audit Trail Contribution to Authenticity and Integrity in Purchasing Processes.

Business rules for P2P 3-way match

| Invoice Component | No Au | ıdit Trail | Rule ID | Audit trail component contribution to Integrity |
|---------------------|------------------|------------|----------|--|
| Authenticity | 1 Purchas | e Contract | P2P-3001 | Will identify the supplier for a particular supply. |
| | 2 Purchas | e Order | P2P-3002 | Will identify the supplier for a particular supply. |
| | 5 Paymen | t | P2P-3003 | Will identify the supplier for a particular supply. |
| a) VAT ID Supplier | 1 Purchas | e Contract | P2P-3001 | Will identify the supplier for a particular supply. |
| b) Supplier (Name & | 2 Purchas | e Order | P2P-3005 | Business records will contain a supplier account reference |
| Address) | | | | providing a link back to ERP supplier master data. |
| | 5 Paymen | t | P2P-3006 | Payments allocated to invoices will identify the payee. |
| c) VAT ID Customer | 1 Purchas | e Contract | P2P-3007 | Purchase contract will identify the purchasing company. |
| d) Customer (Name & | 2 Purchase Order | | P2P-3008 | Purchase order will identify the purchasing company. |
| Address) | | | | |
| e) Invoice Date | 4 Invoice | | P2P-3009 | |
| | | | | posting date of the invoice record in the ERP. |
| f) Date of Supply | 3 Goods / | | P2P-3010 | Date of goods / service receipt will correlate with the date |
| | Receive | d Note | | of supply. |
| g) Invoice Number | 5 Paymen | t | P2P-3011 | Payment remittance advice may reference invoice number. |
| h) Nature of Supply | 1 Purchas | e Contract | P2P-3012 | Will contain a record of what is to be supplied. |
| | 2 Purchas | e Order | P2P-3013 | Will contain a record of what is to be supplied. |
| | 3 Goods / | Service | P2P-3014 | Will contain a record of what has been supplied. |
| | Receive | d Note | | |
| i) Quantity | 2 Purchas | e Order | P2P-3015 | Will contain a record of quantity requested. |
| | 3 Goods / | Service | P2P-3016 | Will contain a record of quantity delivered. |
| | Receive | d Note | | |
| | | | | |

Authenticity and Integrity in a Procure-to-Pay (goods 3-way matching) Cycle.

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Example: Auditing requirement for Invoice

Source: PEPPOL BIS Billing https://docs.peppol.eu/poacc/billing/3.0/bis/

Auditing requirements

| Id | Requirement (depending, as applicable, on the |
|-----|--|
| | respective business case) |
| R56 | sufficient information to support the auditing process with regard to: •Identification of the invoice; •Identification of the date of issue of the invoice; •Identification of the products and services traded, including their description, value and quantity; •Information for relating the invoice to its settlement; •Information for relating the invoice to relevant documents such as a contract, a purchase order and a despatch advice; |
| R57 | identification of the parties that fulfil the following roles at the invoice level, including their legal name and address: *The Seller (including the Seller's trade name); *The Buyer; *The Deliver to party (if different from the Buyer); *The Payee (if different from the Seller); *The Tax representative of the Supplier; |

Payment requirements

| | Payment requirements | | | | | | | | |
|-----|--|--|--|--|--|--|--|--|--|
| Id | Requirement (depending, as applicable, on the respective business case) | | | | | | | | |
| R58 | identification of the means of settlement; | | | | | | | | |
| R59 | the requested amount due for payment; | | | | | | | | |
| R60 | the date on which payment is due; | | | | | | | | |
| R61 | necessary details to support bank transfers in accordance with SEPA and national systems; | | | | | | | | |
| R62 | a reference number and any additional reference data to be included in the payment; | | | | | | | | |
| R63 | reference number and any additional reference data to be included in the payment, in order to relate the payment to the invoice; | | | | | | | | |
| R64 | information for relating an invoice to a payment card used for settlement; | | | | | | | | |
| R65 | basic information to support national payment systems for use in domestic trade; | | | | | | | | |
| R66 | information about the amount that was pre-paid; | | | | | | | | |
| R67 | invoices that have a total amount of zero; | | | | | | | | |
| R68 | invoices that have an amount to pay of zero; | | | | | | | | |
| R69 | necessary details to support direct debits. | | | | | | | | |
| R70 | pre-payment invoices | | | | | | | | |
| | | | | | | | | | |

Example: Calculation of totalsSource: PEPPOL BIS Billing https://docs.peppol.eu/poacc/billing/3.0/bis/

| id | Term name | Calculation |
|--------|-------------------------------------|--|
| BT-106 | Sum of invoice line net amounts | Σ (BT-131: Invoice line net amount) |
| BT-107 | Sum of allowances on document level | ∑(BT-92: Document level allowance amount) |
| BT-108 | Sum of charges on document level | ∑(BT-99: Document level charge amount) |
| BT-109 | Invoice total amount without VAT | BT-106: Sum of invoice line net amounts – BT-107: Sum of allowances on document + BT-108: Sum of charges on document level |
| BT-110 | Invoice total VAT amount | Σ (BT-117: VAT category tax amount) |
| BT-112 | Invoice total amount with VAT | BT-109: Invoice total amount without VAT + BT-110: Invoice total VAT amount |
| BT-115 | Amount due for payment | BT-112: Invoice total amount with VAT – BT-113: Paid amount + BT-114: Rounding amount |

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7. Syntax binding for XBRL

Semantic XBRL for Granular Data

7. Syntax binding for XBRL

7.1 Audit data binding for XBRL taxonomy

- Enable extension based on jurisdictional and/or agency requirements
- Internationalization

7.2 Business rules Validation with formula linkbase

- Business rules
- Integrity constraints
- data profiling report
- data questionnaire

7.3 Syntax binding for xBRL-XML

7.4 Syntax binding for xBRL-CSV





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XBRL can define computer-readable business rules

Data profiling report

| Data promin | | | |
|----------------|--|--|--|
| Test | Description | | |
| Date ranges | Minimum and maximum dates for the following dates | | |
| Control totals | Record count and total sum of amount fields | | |
| Missing data | Number of missing or blank values listed by field. | | |
| Invalid data | Count of records by field that do not comply with field format requirements. | | |

Data profiling reports SHALL be processed with computer-readable rules for calculation and / or validation.

XBRL can define computer-readable business rules for data profiling report and data questionnaire in ISO for autor 21378, as well as more general rules for business processes. Head of delegate JISC, SAMBUICHI, Nobuyuki

AR standard data questionnaire

c) Are ARs tracked by customer invoice or in aggregate for the customer?

d) How are partial payments processed? Is the original invoice retained in the subledger with a remaining balance due when a partial payment is processed? Or is a new invoice raised with the remaining balance recorded at the time of partial payment? If new invoices are created, how are those identified in the system?

e) How are transactions with related parties identified? For example, transactions with wholly or partially owned subsidiaries.

f) What is the organizational policy to maintaining invoices in the open item table once the balance is paid off?

g) What is the policy for cash application? Is cash applied only to specific documents, to oldest balances, to customer account?

h) How do you differentiate non-customer receivables from customer receivables?

Data questionnaire answers SHALL be defined in a computer-readable way for automatic processing.



Formula Overview

Value Assertion

Evaluate variables Apply testing expression

Formula

>Evaluate variables >Produce new fact item of -Value expression -Aspects rules

assertions, which operate on the input XBRL instance data and provide evaluation feedback (as a boolean successful or not successful result, along with possible message detailing cause and ancillary data).

The first column has the value and existence

Existence Assertion

Count evaluations variables & preconditions Apply a test to the count

Consistency Assertion

►Evaluate formula ►Compare to source fact •v-equals or value radius The right column has formula which provides a resulting output fact when it is processed, and below is consistency assertion, which is used when it is desired to compare the formula's output fact with a matching one expected in the input XBRL instance.

Simple examples of each of these four models



Value Assertion

Ratio > minimum
Capital adequacy ratio > 8%
Interest cover ratio > 2.5%
Cash balance is positive

Formula

*Assets = liabilities + equity *Ending balance = starting balance + flows

Existence Assertion

Total assets is reported Correct entity is reported No fact after cut off date

Consistency Assertion

Reported item matches computed item -Assets -Ending balance



Source: https://www.xbrl.org/wgn/xbrl-formula-overview/pwd-2011-12-21/xbrl-formula-overview-wgn-pwd-2011-12-21.html

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XBRL

Validation with XBRL Formula linkbase











xBRL-CSV

7. Syntax binding for XBRL

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xBRL-CSV file

The following is an example of an XBRL instance document in xBRL-CSV.



cG4,cG5.5,eG29,,,,,,,,,,,,35,,,,,,,



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Metadata file

The following is a xBRL-CSV metadata file, which is a JSON file.

```
{"documentInfo": {
  "documentType": "https://xbrl.org/CR/2021-02-03/xbrl-csv",
"namespaces": { "c": "http://www.xbrl.org/int/gl/cor/2020-12-31", "b": "http://www.xbrl.org/int/gl/bus/2020-12-31", "m":
"http://www.xbrl.org/int/gl/muc/2020-12-31", "e": "http://www.xbrl.org/int/gl/cen/2020-12-31", "ns0": "http://www.xbrlglco.com", "iso4217":
"http://www.xbrl.org/2003/iso4217" },
  "taxonomy": [ "../xBRL/gl/plt/case-cen/gl-plt-2020-12-31.xsd" ] },
 "tableTemplates": {
  "gl": {
    "columns": {
    "d1": {},
    "d2": {},
    "d3": {},
    "cor-76": { "dimensions": { "concept": "c:cor-76" } },
    "cen-129": { "dimensions": { "concept": "e:cen-129" } },
    "cen-131": { "dimensions": { "concept": "e:cen-131", "unit": "iso4217:EUR" } }, "cen-119": { "dimensions": { "concept": "e:cen-119" } }
   },
   "dimensions": {
    "c:d1": "$d1",
"c:d2": "$d2",
    "c:d3": "$d3",
    "period": "2007-06-01T00:00:00",
     "entity": "ns0:XBRL GL Co."
  }
 "tables": { "gl": { "url": "xbrl-gl_ubl_example1.csv" } }
```









Business Information Entity Purchase Order

7. Syntax binding for XBRL

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Legend

No BIE D Business Term Semantic O Description Dictionary Entry Name

Each information element that constitutes the semantic data model of the Business Information Entity is described as a row in the table documented in the following subclause where the following information is provided.

No: A sequence number for the information element.

BIE: Specifies which category of Business Information Entity the information element belongs to.

ABIE: Aggregate Business Information Entity ASBIE: Association Business Information Entity BBIE: Basic Business Information Entity IDBIE: Identifier Business Information Entity RLBIE: Relation Business Information Entity

D: Depth. Indicates on which depth in the model the information element occurs:

The first depth of the model;

1: the second depth of the model. The information element (or the group of information elements) is part of a group of information elements which is defined at the first depth of the model.

2: the third depth of the model. The information element (or the group of information elements) is part of a group of information elements which is defined at the second depth of the model

at the second depth of the model.

3: the fourth depth of the model. The information element (or the group of information elements) is part of a group of information elements which is defined at the third depth of the model.

Business Term: A synonym used in business where a Business Information Entity is commonly known.

Semantic data type: The data format that applies to the information element.

O: Occurence

Description: A description of the information element.

Dictionary Entry Name: A unique official name of a Core Component registered by the United Nations. If there is no corresponding registered information element, named according to the naming convention defined in ISO 15000-1.



Hierarchical view of Purchase order

| No | BIE | D | Business Term | Semantic data type | 0 | Definition | Dictionary Entry Name |
|----|-------|---|-----------------------------|-------------------------|----|---|--|
| 0 | ABIE | 0 | Purchase Order | _ | - | Summary information of purchase orders placed during the period under review. | ADS Purchase Order_ Trade Transaction. Details |
| 1 | IDBIE | 1 | Purchase Order ID | Identifier | 11 | The unique identifier for the purchase order. | ADS Purchase Order_ Trade Transaction. Identification. Identifier |
| 2 | BBIE | 1 | Purchase Order Number | Text | 11 | The number of the purchase order. | ADS Purchase Order_ Trade Transaction. Number_ Information. Text |
| 3 | ASBIE | 1 | Period | _ | 11 | Accounting period in which the Purchase Order Date occurs. | ADS Purchase Order_ Trade Transaction. Defined. ADS_ Fiscal Period |
| 4 | BBIE | 2 | Fiscal Year | Numeric | 11 | Fiscal year in which the Payment Date occurs see 4.6.3.3.8 | ADS_ Fiscal Period. Fiscal Year. Code |
| 5 | BBIE | 2 | Accounting Period | Code | 11 | Accounting period in which the Payment Date occurs. see 4.6.3.3.8 | ADS_ Fiscal Period. Accounting ADS_ Period. Code |
| 6 | BBIE | 1 | Purchase Order Type | Code | 11 | The name of the order type in purchase activities. EXAMPLE Ordinary purchasing, outsourcing parts and process outsourcing. | ADS Purchase Order_ Trade Transaction. Type. Code |
| 7 | BBIE | 1 | Purchase Order Date | Date | 11 | The date of the purchase order regardless of the date the order is created. | ADS Purchase Order_ Trade Transaction. Issue. Date Time |
| 8 | RLBIE | 1 | Purchase Organization ID | Reference Identifier | 11 | The reference identifier for the purchase organization which signed the order. | ADS Purchase Order_ Trade Transaction. Purchase Organization. ADS Business Segment |
| 9 | RLBIE | 1 | Purchaser ID | Reference Identifier | 01 | The reference identifier for the person who was responsible for purchase orders. | ADS Purchase Order_ Trade Transaction. Purchaser. ADS_ Employee |
| 10 | RLBIE | 1 | Supplier ID | Reference Identifier | | | ADS Purchase Order_Trade Transaction. Specified. ADS Supplier Party |
| 11 | RLBIE | 1 | Settlement Method Code | Reference Identifier | | | ADS Purchase Order_ Trade Transaction. Specified. ADS Settlement Method_ Code |
| 12 | RLBIE | 1 | Payment Term Code | Reference Identifier | | The reference identifier for the payment term; for example, cash on delivery, payment 30 days after delivery date. | ADS Purchase Order_ Trade Transaction. Specified. ADS Payment Term Document |
| 14 | BBIE | 1 | Transaction Amount | Amount | | The material or monetary worth of a thing that is associated | ADS Purchase Order_Trade Transaction. Transaction Currency. Amount |
| 15 | ASBIE | 1 | Created Activity | - | 11 | | ADS Purchase Order_Trade Transaction. Specified. ADS Created_ Activity |
| 16 | RLBIE | | Created By | Reference Identifier | | The reference identifier for the system user who created the record. see 4.6.3.2.3 Table 65 | ADS_ Created_ Activity. Performed By. ADS_ System User |

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Hierarchical view of Purchase order (contd.)

| No | BIE | D | Business Term | Semantic data type | 0 | Definition | Dictionary Entry Name |
|--------|---------|-----|-----------------------------------|--------------------|---------|---|---|
| 17 | BBIE | 2 | Created Date | Date | | | ADS_ Created_ Activity. Occurred. Date |
| | | | | | | be a system generated date (rather than user-created date), | |
| | | | | | ı | when possible. This is sometimes referred to as the creation | |
| | | | | | _ | date. see 4.6.3.2.3 Table 65 | |
| 18 | BBIE | 2 | Created Time | Time | ı | The time this record was created into the system. | ADS_ Created_ Activity. Occurred. Time |
| 10 | 46815 | | | | | see 4.6.3.2.3 Table 65 | 1000 1 0 1 7 1 7 11 6 15 1400 |
| 19 | ASBIE | 1 | Approved Activity | _ | 01 | The activity the record additions or changes was approved. | ADS Purchase Order_ Trade Transaction. Specified. ADS |
| 20 | חוחור | 1 | Approved By | Doforoso | 0.1 | The reference identifier for the system user who approved | Approved_ Activity ADS Approved Activity. Performed By. ADS System User |
| 20 | KLDIE | _ | Арргочей ву | Identifier | ı | the record additions or changes. | ADS_Approved_Activity. Performed by. ADS_System oser |
| | | | | lucillilei | | see 4.6.3.2.3 Table 62 | |
| 21 | BBIE | 2 | Approved Date | Date | _ | The date the record additions or changes was approved. | ADS Approved Activity. Occurred. Date |
| | | - | | | | see 4.6.3.2.3 Table 62 | ,,,, |
| 22 | ASBIE | 1 | Last Modified Activity | _ | 01 | The activity the record was last modified. | ADS Purchase Order Trade Transaction. Specified. ADS Last |
| | | | · | | | , i | Modified_ Activity |
| 23 | RLBIE | 2 | Last Modified By | Reference | 01 | The reference identifier for the system user who last | ADS_ Last Modified_ Activity. Performed By. ADS_ System |
| | | | | Identifier | | modified the record. see 4.6.3.2.3 Table 63 | User |
| 24 | BBIE | 2 | Last Modified Date | Date | 11 | The date the record was last modified. | ADS_ Last Modified_ Activity. Occurred. Time |
| | | | | | _ | see 4.6.3.2.3 Table 63 | |
| 25 | BBIE | 1 | Status | Code | ı | The status of the purchase order. | ADS Purchase Order_ Trade Transaction. Stattus. Code |
| | | | | | | EXAMPLE New, save, submit, approved and frozen. | |
| 26 | BBIE | _ | Remark | Text | _ | Freeform text description. | ADS Purchase Order_ Trade Transaction. Remark. Text |
| 27 | KLBIE | 1 | Business Segment [X] ^a | 1 | 11 | The reference identifier for the Business Segment. | ADS Purchase Order_ Trade Transaction. [X]. ADS Business |
| | | | | Identifier | | | Segment_ Code |
| 28 | ASBIE | 1 | Purchase Order Line | _ | 0n | Line item details for purchase orders. | ADS Purchase Order_ Trade Transaction. Defined. ADS |
| o V ir | dicator | the | Item | ovamnla | divicio | n_department_business unit_purchasing organization_projec | Purchase Order_Trade Line Item. Detail |

a X indicates the organization type. For example, division, department, business unit, purchasing organization, project or legal entity. A reserved field that shall be used for business segments / structures.





Purchase Order

| No | BIE | D | Business Term | Semantic data type | О | Definition | Dictionary Entry Name |
|----|-------|---|-----------------------------------|-------------------------|-----|---|--|
| 0 | ABIE | 0 | Purchase Order | _ | _ | Summary information of purchase orders placed during the period under review. | ADS Purchase Order_ Trade Transaction. Details |
| 1 | IDBIE | 1 | Purchase Order ID | Identifier | 11 | The unique identifier for the purchase order. | ADS Purchase Order_ Trade Transaction. Identification. Identifier |
| 2 | BBIE | 1 | Purchase Order Number | Text | 11 | The number of the purchase order. | ADS Purchase Order_ Trade Transaction. Number_ Information. Text |
| 3 | ASBIE | 1 | Period | _ | 11 | Accounting period in which the Purchase Order Date occurs. | ADS Purchase Order_ Trade Transaction. Defined. ADS_ Fiscal Period |
| 6 | BBIE | 1 | Purchase Order Type | Code | | The name of the order type in purchase activities. EXAMPLE Ordinary purchasing, outsourcing parts and process outsourcing. | ADS Purchase Order_ Trade Transaction. Type. Code |
| 7 | BBIE | 1 | Purchase Order Date | Date | | The date of the purchase order regardless of the date the order is created. | ADS Purchase Order_ Trade Transaction. Issue. Date Time |
| 8 | RLBIE | | Purchase Organization ID | Reference Identifier | | The reference identifier for the purchase organization which signed the order. | ADS Purchase Order_ Trade Transaction. Purchase Organization. ADS_ Business Segment |
| 9 | RLBIE | 1 | Purchaser ID | Reference Identifier | | The reference identifier for the person who was responsible for purchase orders. | ADS Purchase Order_ Trade Transaction. Purchaser. ADS_ Employee |
| 10 | RLBIE | 1 | Supplier ID | Reference Identifier | | The reference identifier for the supplier account in the purchase order. | ADS Purchase Order_ Trade Transaction. Specified. ADS Supplier_ Party |
| 11 | RLBIE | 1 | Settlement Method Code | Reference Identifier | | The reference identifier for the method by which the transaction debit or credit amount was settled or apportioned by the customer or the supplier; for example, check, wire transfer and cash. | ADS Purchase Order_ Trade Transaction. Specified. ADS Settlement Method_ Code |
| 12 | RLBIE | 1 | Payment Term Code | Reference Identifier | | The reference identifier for the payment term; for example, cash on delivery, payment 30 days after delivery date. | ADS Purchase Order_ Trade Transaction. Specified. ADS Payment Term_ Document |
| 15 | ASBIE | 1 | Created Activity | - | 11 | The activity the record was created in the system. | ADS Purchase Order_ Trade Transaction. Specified. ADS Created_ Activity |
| 19 | ASBIE | 1 | Approved Activity | _ | 01 | The activity the record additions or changes was approved. | ADS Purchase Order_ Trade Transaction. Specified. ADS Approved_ Activity |
| 22 | ASBIE | 1 | Last Modified Activity | _ | 01 | The activity the record was last modified. | ADS Purchase Order_ Trade Transaction. Specified. ADS Last Modified_ Activity |
| 25 | BBIE | 1 | Status | Code | l . | The status of the purchase order. EXAMPLE New, save, submit, approved and frozen. | ADS Purchase Order_ Trade Transaction. Stattus. Code |
| 26 | BBIE | 1 | Remark | Text | 11 | Freeform text description. | ADS Purchase Order_ Trade Transaction. Remark. Text |
| 27 | RLBIE | 1 | Business Segment [X] ^a | Reference Identifier | 11 | The reference identifier for the Business Segment. | ADS Purchase Order_Trade Transaction. [X]. ADS Business Segment_Code |
| 28 | ASBIE | 1 | Purchase Order Line Item | _ | 0n | Line item details for purchase orders. | ADS Purchase Order_ Trade Transaction. Defined. ADS Purchase Order_ Trade Line Item. Detail |

a X indicates the organization type. For example, division, department, business unit, purchasing organization, project or legal entity. A reserved field that shall be used for business segments / structures.

Aggregated BIEs Period

| No | BIE | D | Business Term | Semantic data type | \circ | Definition | Dictionary Entry Name |
|----|-------|---|-------------------|--------------------|---------|--|--|
| 0 | ASBIE | 0 | Period | _ | 11 | Accounting period in which the Purchase Order Date occurs. | ADS_ Fiscal Period. Details |
| 1 | BBIE | 1 | Fiscal Year | Numeric | 11 | Fiscal year in which the Payment Date occurs | ADS_ Fiscal Period. Fiscal Year. Code |
| | | | | | | see 4.6.3.3.8 | |
| 2 | BBIE | 1 | Accounting Period | Code | 11 | Accounting period in which the Payment Date occurs. | ADS_ Fiscal Period. Accounting ADS_ Period. Code |
| | | | | | | see 4.6.3.3.8 | |

Created Activity

| No | BIE | D | Business Term | Semantic data type | | Definition | Dictionary Entry Name |
|----|-------|---|------------------|-------------------------|----|--|--|
| 0 | ASBIE | 0 | Created Activity | _ | 11 | The activity the record was created in the system. | ADS Created_ Activity. Details |
| 1 | RLBIE | 1 | Created By | Reference Identifier | | The reference identifier for the system user who created the record. see 4.6.3.2.3 Table 65 | ADS_ Created_ Activity. Performed By. ADS_ System User |
| 2 | BBIE | 1 | Created Date | Date | 11 | The date the record was created in the system. This should be a system generated date (rather than user-created date), when possible. This is sometimes referred to as the creation date. see 4.6.3.2.3 Table 65 | |
| 3 | BBIE | 1 | Created Time | Time | | The time this record was created into the system. see 4.6.3.2.3 Table 65 | ADS_ Created_ Activity. Occurred. Time |

Approved Activity

| No | BIE | | Rusiness Term | Semantic data type | 0 | Definition | Dictionary Entry Name |
|----|-------|---|-------------------|--------------------|----|--|---|
| 0 | ASBIE | 0 | Approved Activity | _ | 01 | The activity the record additions or changes was approved. | ADS Approved_ Activity |
| 1 | RLBIE | 1 | Approved By | Reference | 01 | The reference identifier for the system user who approved | ADS_ Approved_ Activity. Performed By. ADS_ System User |
| | | | | Identifier | | the record additions or changes. | |
| | | | | | | see 4.6.3.2.3 Table 62 | |
| 2 | BBIE | 1 | Approved Date | Date | 11 | The date the record additions or changes was approved. | ADS_ Approved_ Activity. Occurred. Date |
| | | | | | | see 4.6.3.2.3 Table 62 | |

Last Modified Activity

| No | BIE | D | Business Term | Semantic data type | 0 | Definition | Dictionary Entry Name |
|----|-------|---|------------------------|--------------------|----|---|---|
| 0 | ASBIE | 0 | Last Modified Activity | _ | 01 | The activity the record was last modified. | ADS Last Modified_ Activity |
| 1 | RLBIE | 1 | Last Modified By | Reference | 01 | The reference identifier for the system user who last | ADS_ Last Modified_ Activity. Performed By. ADS_ System |
| | | | | Identifier | | modified the record. see 4.6.3.2.3 Table 63 | User |
| 2 | BBIE | 1 | Last Modified Date | Date | 11 | The date the record was last modified. | ADS_ Last Modified_ Activity. Occurred. Time |
| | | L | | | | see 4.6.3.2.3 Table 63 | IME SOURCE BELL ON THE STRIKETIVE |

Hierarchical view of Purchase Order Line Item

| No | BIE | D | Business Term | Semantic data type | 0 | Definition | Dictionary Entry Name |
|----|-------|---|--|-------------------------|----|--|---|
| 0 | ABIE | 0 | Purchase Order Line Item | - | - | Line item details for purchase orders. | ADS Purchase Order_ Trade Line Item. Detail |
| 1 | RLBIE | 1 | Purchase Order ID | Reference Identifier | | · | ADS Purchase Order_ Trade Line Item. Header. ADS Purchase Order_ Trade Transaction |
| 2 | IDBIE | | Purchase Order Line ID | Identifier | | | ADS Purchase Order_ Trade Line Item. Identification. Identifier |
| 3 | BBIE | 1 | Sequence Number | Numeric | ı | The number of a purchase order line. This number is generated either by manual input or by the system. | ADS Purchase Order_ Trade Line Item. Sequence. Numeric |
| 4 | RLBIE | 1 | Purchase Contract ID | Reference Identifier | 01 | | ADS Purchase Order_ Trade Line Item. Defined. ADS Purchase_ Contract |
| 5 | RLBIE | 1 | Purchase Contract Line ID | Reference Identifier | 01 | The reference identifier for a purchase contract line. | ADS Purchase Order_ Trade Line Item. Defined. ADS Purchase_ Contract Line Item |
| 6 | RLBIE | | Requisition ID | Reference Identifier | | | ADS Purchase Order_ Trade Line Item. Defined. ADS Purchase Requisition_ Trade Transaction |
| 7 | RLBIE | 1 | Requisition Line ID | Reference Identifier | | The unique identifier for a material purchase requisition line. A requisition form may apply for purchasing one or more materials. Each material requisitioned should be described in a separate row. | Purchase Requisition_ Trade Line Item |
| 8 | RLBIE | 1 | Settlement Organization Code ^a | Reference Identifier | 01 | | ADS Purchase Order_Trade Line Item. Settlement Organization. ADS_Business Segment |
| 9 | RLBIE | 1 | Receipt Organization Code ^b | Reference Identifier | 11 | | ADS Purchase Order_ Trade Line Item. Receipt Organization. ADS Business Segment |
| 10 | RLBIE | 1 | Project ID | Reference Identifier | 01 | The unique identifier for the project. | ADS Purchase Order_ Trade Line Item. Defined. ADS Project_ List |
| 11 | RLBIE | 2 | Product ID | Reference Identifier | 11 | | ADS Purchase Order_ Trade Line Item. Defined. ADS_ Product |
| 12 | BBIE | 1 | Due Date | Date | | The last requested delivery of the purchased materials in the purchasing order. Completion of the delivery shall not be later than that date. | ADS Purchase Order_ Trade Line Item. Due. Date |
| 13 | BBIE | 1 | Basic UOM Quantity | Quantity | ı | The quantity of the materials in purchase order by the basic measurement unit. | ADS Purchase Order_ Trade Line Item. Basic UOM. Quantity |
| 14 | BBIE | 1 | Order Quantity | Quantity | ı | The quantity of the purchased materials in the purchase order. | ADS Purchase Order_ Trade Line Item. Defined. Quantity |
| 15 | BBIE | 1 | Tax Excluded Unit Price | Unit Price | 11 | The unit price (excluding tax). | ADS Purchase Order_ Trade Line Item. Tax Excluded. Unit Price |
| 16 | BBIE | 1 | Tax Excluded Unit Price | Unit Price | 11 | The unit price (including tax). | ADS Purchase Order_Trade Line Item. Tax Included. Unit Price |

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Hierarchical view of Purchase Order Line Item (contd.)

| No | BIE | D | Business Term | Semantic data type | | Definition | Dictionary Entry Name |
|----|-------|---|--------------------|--------------------|----|--|---|
| 17 | BBIE | 1 | Tax Exclude Amount | Amount | 11 | | ADS Purchase Order_ Trade Line Item. Tax Excluded. |
| | | | | | | | Amount |
| 18 | BBIE | 1 | Tax Exclude Amount | Amount | 11 | The amount (including tax). | ADS Purchase Order_ Trade Line Item. Tax Included. Amount |
| 19 | ASBIE | 1 | Charged Tax | _ | 1n | A tax charged. | ADS Purchase Order_ Trade Line Item. Charged. ADS_ Tax |
| | | | | | | see 4.6.3.2.4 Table 66 | |
| 20 | BBIE | 2 | Tax Type Code | Code | 11 | A code specifying a type of tax, such as a code for a Value | ADS_ Tax. Type. Code |
| | | | | | | Added Tax (VAT) [Reference United Nations Code List (UNCL) | |
| | | | | | | 5153]. | |
| | | | | | | see 4.6.3.2.4 Table 66 | |
| 21 | BBIE | 2 | Tax Transaction | Amount | 11 | A monetary value resulting from the calculation of a tax. | ADS_ Tax. Calculated. Amount |
| | | | Amount | | | see 4.6.3.2.4 Table 66 | |
| 22 | BBIE | 1 | Status | String | 01 | The status of a purchase order line. Describe changes in the | ADS Purchase Order_ Trade Line Item. Status. Code |
| | | | | | | execution of the order line item. Different status will affect | |
| | | | | | | the execution and control of the business. | |
| | | | | | | EXAMPLE Termination, frozen and closed. | |
| 23 | RLBIE | 1 | Business Segment | Reference | 11 | The reference identifier for the Business Segment. | ADS Purchase Order_ Trade Line Item. [X]. ADS Business |
| | | | [X] ^c | Identifier | | | Segment_ Code |

a Organization of the payment, can be different from the receiving organization. May be the purchase organization or the receipt organization.

b Receiving organization, can be different from the settlement organization. The organization receiving materials may be a warehouse or an administration organization.

c X indicates the organization type. For example, division, department, business unit, purchasing organization, project or legal entity. A reserved field that shall be used for business segments / structures.

| No Business Term | _ | 0 | | XBRL item ID |
|----------------------------|---|----|--|---------------------------------------|
| Purchase Order | | | ADS Purchase Order_ Trade Transaction. Details | PurchaseOrder |
| 1 Purchase Order ID | 1 | 11 | ADS Purchase Order_ Trade Transaction. Identification. Identifier | PurchaseOrder-ID |
| 2 Purchase Order Number | 1 | 11 | ADS Purchase Order_ Trade Transaction. Number_ Information. Text | PurchaseOrder-Number |
| 3 Period | 1 | 11 | ADS Purchase Order_ Trade Transaction. Defined. ADS_ Fiscal Period | PurchaseOrder-Period |
| 4 Fiscal Year | 2 | 11 | ADS_ Fiscal Period. Fiscal Year. Code | PurchaseOrder-Period-fiscalYear |
| 5 Accounting Period | 2 | 11 | ADS_ Fiscal Period. Accounting ADS_ Period. Code | PurchaseOrder-Period-accountingPeriod |
| 6 Purchase Order Type | 1 | 1 | ADS Purchase Order_ Trade Transaction. Type. Code | PurchaseOrder-purchaseOrderType |
| 7 Purchase Order Date | 1 | 1 | ADS Purchase Order_ Trade Transaction. Issue. Date Time | PurchaseOrder-purchaseOrderDate |
| 8 Purchase Organization ID | 1 | 11 | ADS Purchase Order_ Trade Transaction. Purchase Organization. ADS_ Business Segment | PurchaseOrder-purchaseOrganizationID |
| 9 Purchaser ID | 1 | 01 | ADS Purchase Order_ Trade Transaction. Purchaser. ADS_ Employee | PurchaseOrder-purchaserID |
| 10 Supplier ID | 1 | 11 | ADS Purchase Order_ Trade Transaction. Specified. ADS Supplier_ Party | PurchaseOrder-supplierID |
| 11 Settlement Method Code | 1 | 11 | ADS Purchase Order_ Trade Transaction. Specified. ADS Settlement Method_ Code | PurchaseOrder-settlementMethodCode |
| 12 Payment Term Code | 1 | | ADS Purchase Order_ Trade Transaction. Specified. ADS Payment Term_ Document | PurchaseOrder-paymentTermCode |
| 14 Transaction Amount | 1 | 11 | ADS Purchase Order_ Trade Transaction. Specified. ADS_ Monetary Value | PurchaseOrder -transactionAmount |
| 15 Created Activity | 1 | 11 | ADS Purchase Order_ Trade Transaction. Specified. ADS Created_ Activity | PurchaseOrder-Created |
| 16 Created By | 2 | 11 | ADS_ Created_ Activity. Performed By. ADS_ System User | PurchaseOrder-Created-user |
| 17 Created Date | 2 | 11 | ADS_ Created_ Activity. Occurred. Date | PurchaseOrder-Created-date |
| 18 Created Time | 2 | 01 | ADS_ Created_ Activity. Occurred. Time | |
| 19 Approved Activity | 1 | | ADS Purchase Order_ Trade Transaction. Specified. ADS Approved_ Activity | PurchaseOrder-Approved |
| 20 Approved By | 2 | 01 | ADS_ Approved_ Activity. Performed By. ADS_ System User | PurchaseOrder-Approved-user |
| 21 Approved Date | 2 | 11 | ADS_ Approved_ Activity. Occurred. Date | PurchaseOrder-Approved-date |
| 22 Last Modified Activity | 1 | 01 | ADS Purchase Order_ Trade Transaction. Specified. ADS Last Modified_ Activity | PurchaseOrder-LastModified |
| 23 Last Modified By | 2 | 01 | ADS_ Last Modified_ Activity. Performed By. ADS_ System User | PurchaseOrder-LastModified-user |
| 24 Last Modified Date | | | ADS_ Last Modified_ Activity. Occurred. Date | PurchaseOrder-LastModified-date |
| 25 Status | 1 | 01 | ADS Purchase Order_ Trade Transaction. Stattus. Code | PurchaseOrder-status |
| 26 Remark | 1 | 11 | ADS Purchase Order_ Trade Transaction. Remark. Text | PurchaseOrder-remark |
| 27 Business Segment [X] | 1 | 11 | ADS Purchase Order_ Trade Transaction. [X]. ADS Business Segment_ Code | PurchaseOrder-businessSegment[X] |
| TEO | | | | |



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Purchase order Line Item to XBRL

| No | Business Term | D | 0 | Dictionary Entry Name | XBRL item ID |
|----|---------------------------|---|----|---|--|
| | Purchase Order Line Item | | | ADS Purchase Order_ Trade Line Item. Detail | PurchaseOrderLineItem |
| 1 | Purchase Order ID | 1 | | ADS Purchase Order_ Trade Line Item. Header. ADS Purchase Order_ Trade Transaction | PurchaseOrderLineItem- purchaseOrderID |
| 2 | Purchase Order Line ID | 1 | 11 | ADS Purchase Order_ Trade Line Item. Identification. Identifier | PurchaseOrderLineItem-ID |
| 3 | Sequence Number | 1 | 01 | ADS Purchase Order_ Trade Line Item. Sequence. Numeric | PurchaseOrderLineItem-sequenceNumber |
| 4 | Purchase Contract ID | 1 | 01 | ADS Purchase Order_ Trade Line Item. Defined. ADS Purchase_ Contract | PurchaseOrderLineItem- purchaseContractID |
| | Purchase Contract Line ID | | | ADS Purchase Order_ Trade Line Item. Defined. ADS Purchase_ Contract Line Item | PurchaseOrderLineItem- purchaseContractLineID |
| | Requisition ID | | | ADS Purchase Order_ Trade Line Item. Defined. ADS Purchase Requisition_ Trade Transaction | PurchaseOrderLineItem-requisitionID |
| | Requisition Line ID | | | ADS Purchase Order_ Trade Line Item. Defined. ADS Purchase Requisition_ Trade Line Item | PurchaseOrderLineItem-requisitionLineID |
| | | | | ADS Purchase Order_ Trade Line Item. Settlement Organization. ADS_ Business Segment | PurchaseOrderLineItem- settlementOrganizationCode |
| 9 | Receipt Organization Code | 1 | 11 | ADS Purchase Order_Trade Line Item. Receipt Organization. ADS_ Business Segment | PurchaseOrderLineItem- receiptOrganizationCode |
| 10 | Project ID | 1 | 01 | ADS Purchase Order_ Trade Line Item. Defined. ADS Project_ List | PurchaseOrderLineItem-projectID |
| 11 | Product ID | 2 | 11 | ADS Purchase Order_ Trade Line Item. Defined. ADS_ Product | PurchaseOrderLineItem-productID |
| 12 | Due Date | 1 | 11 | ADS Purchase Order_ Trade Line Item. Due. Date | PurchaseOrderLineItem-dueDate |
| 13 | Basic UOM Quantity | 1 | 11 | ADS Purchase Order_ Trade Line Item. Basic UOM. Quantity | PurchaseOrderLineItem-basicUOMQuantity |
| | Order Quantity | 1 | 11 | ADS Purchase Order_ Trade Line Item. Defined. Quantity | PurchaseOrderLineItem-orderQuantity |
| | Tax Excluded Unit Price | 1 | 11 | ADS Purchase Order_ Trade Line Item. Tax Excluded. Unit Price | PurchaseOrderLineItem- taxExcludeUnitPrice |
| 16 | Tax Excluded Unit Price | 1 | 11 | ADS Purchase Order_ Trade Line Item. Tax Included. Unit Price | PurchaseOrderLineItem- taxIncludeUnitPrice |
| 17 | Tax Exclude Amount | 1 | 11 | ADS Purchase Order_ Trade Line Item. Tax Excluded. Amount | PurchaseOrderLineItem-taxExcludeAmount |
| 18 | Tax Exclude Amount | 1 | 11 | ADS Purchase Order_ Trade Line Item. Tax Included. Amount | PurchaseOrderLineItem- taxIncludeAmount |
| 19 | Charged Tax | 1 | 1n | ADS_ Price. Charged. ADS_ Tax | PurchaseOrderLineItem-Product-TotalPrice-ChargedTax |
| 20 | Tax Type Code | 2 | 11 | ADS_ Tax. Type. Code | PurchaseOrderLineItem-Product-TotalPrice-ChargedTax-typeCode |
| | Tax Transaction Amount | | | ADS_ Tax. Calculated. Amount | $\label{lem:product-total} Purchase Order Line I tem-Product-Total Price-Charged Tax-transaction Amount$ |
| | Status | | | ADS Purchase Order_ Trade Line Item. Status. Code | PurchaseOrderLineItem-status |
| 23 | Business Segment [X] | 1 | 11 | ADS Purchase Order_ Trade Line Item. [X]. ADS Business Segment_ Code | PurchaseOrderLineItem- businessSegement[X] |



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Q&A

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