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Digital information interchange in the insurance industry - Transfer of electronic documents - Part 2: Implementation of EN 17419-1 in Open API 3.0 specification

Digitaler Informationsaustausch in der Versicherungswirtschaft – Übertragung elektronischer Dokumente Teil 2: Implementierung der EN 17419-1 in Open API 3.0 Spezifikation

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Digital information interchange in the insurance industry -Transfer of electronic documents - Part 2: Implementation of EN 17419-1 in Open API 3.0 specification

Digitaler Informationsaustausch in der Versicherungswirtschaft - Übertragung elektronischer Dokumente - Teil 2: Implementierung der EN 17419-1 in Open API 3.0 Spezifikation

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European foreword

This document (CEN/TR 17419-2:2021) has been prepared by Technical Committee CEN/TC 445 "Digital Information Interchange in the Insurance Industry", the secretariat of which is held by DIN.

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Introduction

The EN 17419-1:2020, *Digital Information Interchange in the Insurance Industry* — *Transfer of electronic documents* — *Part 1: Process and Data Model*, defines the transfer of electronic documents between stakeholders in the insurance industry (for example between insurers and intermediaries):

- the semantic process for the transfer of documents that may be transferred as an attached file; and
- a limited number of meta data describing the document.

The definitions are described in the standard on a semantic level with process and data models in a syntax-neutral format independent from its representation in a concrete implementation syntax.

This document exemplifies a concrete implementation of the EN 17419-1:2020 as an OpenAPI specification. The OpenAPI syntax is published by the OpenAPI Initiative, an open-source collaboration project of the Linux Foundation, and is a specification for machine-readable interface files for describing, producing, consuming, and visualizing RESTful web services.

This document is a guide for organizations that want to implement the EN 17419-1:2020. Even more, the specification contained in this document can be directly implemented with OpenAPI tools that can automatically generate code, documentation and test cases.

All stakeholders that want to implement EN 17419-1:2020 will benefit from the implementation guide described in this document due to:

- Uniform implementation of EN 17419-4:2020 across the industry, based on a common technology.
- Avoidance of divergent implementations, thus avoiding incompatible digital interfaces between the stakeholders.

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- Implementation for RESTful web services a common/micro-service technology. d1a588de5922/sist-tp-cen-tr-17419-2-2021
- Specification in OpenAPI syntax, a common basis for the definition of RESTful web services.
- Automatic generation of code, documentation and test cases, based on OpenAPI tools.
- Facilitated implementation will accelerated the application of EN 17419-1:2020.
- Facilitated implementation will accelerated the usage of EN 17419 by SMEs.

1 Scope

This document specifies a concrete REST webservice API description of the processes and data (see EN 17419-1:2020 for more information) as an OpenAPI definition specified by the OpenAPI specification.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 17419-1:2020, Digital Information Interchange in the Insurance Industry — Transfer of electronic documents — Part 1: Process and Data Model

3 Terms, definitions and abbreviations

3.1 Terms and Definitions

For the purposes of this document, the terms and definitions given in EN 17419-1:2020 apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at https://www.electropedia.org/
- ISO Online browsing platform: available at https://www.iso.org/obp

3.2 Abbreviations

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- API Application Programming Interfaces and sist/2d81ca23-b0c4-40f6-838f-
- JSON JavaScript Object Notation JavaScript Object Notation
- OAS OpenAPI Specification
- OAI OpenAPI Initiative
- REST Representational State Transfer
- SOAP Simple Object Access Protocol
- XML Extensible Markup Language
- YAML Yet Another Markup Language YAML Ain't Markup Language

4 Technical basis for OpenAPI definition

4.1 Cloud services and REST

In a more and more communication based and service orientated IT infrastructure, the ease of use, implementation, operation and maintenance of IT-services as main economic success factors determine the type of underlying architectures and tools to be used. Cloud enabling of services as one strategic aspect allows to reduce the time to market of products while focussing on core competence – the business aspects - of IT activities.

REST APIs as a software architecture describe interfaces to communicate through the HTTP(S) protocol between distributed client and server systems as an alternative to SOAP. RESTful implemented services are stateless. That means, all data required for creating a service response is transmitted in the corresponding service request. Advantages of RESTful services are a better visibility, reliability and scalability.

4.2 JSON data format

IETF RFC 8259, The JavaScript Object Notation (JSON) Data Interchange Format (https://tools.ietf.org/html/rfc8259)

ECMA-262, ECMAScript® Language Specification (https://www.ecma-international.org)

With REST-Services usually the JSON data format, as a derivation or concretization of the YAML format is used, which is very slim and better human readable in contrast to the structure description orientated language of XML. JSON is more a syntactical convention for describing data in a given context by allowing an easy machine processing and parsing because of its strict structure definition.

Based on the JavaScript Programming Language Standard ECMA (http://www.ecma-international.org), the data interchange format JSON was first specified by Douglas Crockford in 1999.

4.3 YAML data format

Oren Ben-Kiki – Clark Evans – Ingy döt Net, YAML Ain't Markup Language (YAML[™]) Version 1.2 (https://yaml.org/spec/1.2/spec.html)

YAML is a simplified markup language to describe data in a more human readable way. It was invented in about 2001 and the most current version 1.2 (3rd Edition) was published in 2009.

YAML can be viewed as an easy to implement and use natural and consistent superset of JSON. Every JSON file is also a valid YAML file. The main focus on YAML is to provide a programming language independent data interchange format as a technical markup language with a maximum in human readability and information providing. 1588de5922/sist-tp-cen-tr-17419-2-2021

It consists mostly of a kind of key-value mechanism where values also may be lists (arrays) itself.

4.4 OpenAPI Specification

The OpenAPI Specification (OAS, https://www.openapis.org) defines a vendor neutral and human readable interface description for REST APIs, originally based on the Swagger Specification (Open Source Framework Swagger for HTML-Webservices) and was provided in 2016 by the OpenAPI Initiative (https://www.openapis.org). Further development and maintainance is done by the initiative and is supported of the Linux Foundation.

OpenAPI descriptions of REST APIs are implemented in OpenAPI documents. An OpenAPI document that conforms to the OpenAPI Specification is itself a JSON object, which may be represented either in JSON or YAML format.

There is an uncountable number of tools available in the world wide web for creating or dealing with OpenAPI documents. One important Open Source tool is the Swagger-Editor (https://swagger.io/tools/swagger-editor/), which allows the creation of OpenAPI conformed REST API definitions and the generation of documentation and code stubs for several client and server programming languages and runtime environments.

5 OpenAPI specification for EN 17419-1:2020

5.1 Introduction

This document describes a sample REST interface of the processes specified in EN 17419-1:2020 for Transfer of electronic documents.

The EN 17419-1:2020 itself defines the processes and the structure (data model) of the transfer of electronic documents and facilitates the transfer of electronic documents between stakeholders in the insurance industry.

This API description concentrates on a synchronous transmission process (through http method POST). Therefore a successful or unsuccessful transmission on a technical level is expressed as a direct (synchronous) response of the webservice request.

5.2 OpenAPI document

Clause 5.3 contains the complete API description of a sample REST service as an OpenAPI document in YAML format.

NOTE 1 As the OpenAPI specification defines strict rules for syntax and grammar of OpenAPI documents, so remember to especially keep the indendation of all given YAML and JSON as is to not destroy any consistency and/or semantics.

NOTE 2 Due to compatibility issues to the UN/CEFACT Core Components Library (UN/CCL) on which the data model is based on, in some classes there are several attributes defined but are not allowed to be used in explicit context situations. To take this into account for the classes in question this technical report introduces the construction of base classes containing only mandatory attributes used in all context situations. The classes in situations where all attributes are used are then derived from the base classes. As an example, within the class Communication the attribute URI of type Identifier must only use the attribute Identifier.Content. Therefore IdentifierBase is introduced as base class gldentifiers extends²³IdentifierBase⁶ with the other attributes IdentifierBase⁶ librationSchemeAgency, IdentificationSchemeVersion and may then be used in situations where all attributes of Identifier are used, e. g. for attribute CountryIdentifier in class Location.

5.3 OpenAPI document in YAML format

```
openapi: 3.0.3
info:
  description: |
    This specification describes a sample REST interface of the processes specified in the European standard EN 17419-1:2020
for Transfer Of Electronic Documents.
    The European standard (EN 17419-1:2020) itself defines the processes and the structure (data model) of the transfer of
electronic documents, and facilitates the transfer of electronic documents between stakeholders in the insurance industry.
     This API description implements the EN17419-1 as a synchronous transmission process (post).
    The technical aknowledgement therefore is provided in the transmitInsuranceTransaction response.
    Last edited on 25th, November 2020
  version: '1.1.7
  contact:
    name: CEN TC445
url: <u>http://tc445.info</u>
     email:
           info@tc445.info
  title: TOED - Transfer Of Electronic Documents - Technical Report EN17419-2
servers:
   - description: 'localhost:8080'
    url: http://localhost:8080/cen-tc445/TOED/V1
paths:
  /transmitInsuranceTransaction:
    post:
      tags:
         - Insurance Transaction
      summary:
Transmits an Insurance Transaction object with all relevant content (meta data and link to binary files). The sender prepares the object InsuranceTransaction with its content and transfers this InsuranceTransaction to the receiver.
      operationId: transmitInsuranceTransaction
      responses:
'200':
           description: |
```

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successful operation. The details of the transmission are returned in the transmission status message of the response within the Event object. content: application/ison: schema: \$ref: '#/components/schemas/Event' examples: eventSuccessfullExample: \$ref: '#/components/examples/eventSuccessfullExample' '400': description: Invalid Insurance Transaction content: application/json: schema: \$ref: '#/components/schemas/Event' examples: eventUnsuccessfullExample: \$ref: '#/components/examples/eventUnsuccessfullExample' requestBody: content: application/json: schema: \$ref: '#/components/schemas/InsuranceTransaction' examples: insuranceTransaction71Example: \$ref: '#/components/examples/insuranceTransaction71Example' insuranceTransaction72Example: \$ref: '#/components/examples/insuranceTransaction72Example insuranceTransaction73Example: \$ref: '#/components/examples/insuranceTransaction73Example'
insuranceTransaction74Example: \$ref: '#/components/examples/insuranceTransaction74Example' insuranceTransaction75Example: \$ref: '#/components/examples/insuranceTransaction75Example insuranceTransaction76Example: \$ref: '#/components/examples/insuranceTransaction76Example' insuranceTransaction77Example: \$ref: '#/components/examples/insuranceTransaction77Example' insuranceTransaction78Example: Sref: '#/components/examples/insuranceTransaction78Example description: Insurance Transaction to transmit to the receiver PREVIEW required: true (standards.iteh.ai) components: schemas: CodeBase: description: | <u>SIST-TP CEN/TR 17419-2:2021</u> Information used to identify and distinguish uniquely one instance of an object in a code list from all other objects within the same code listPS//standards.iten.a/catalog/standards/sist/2d81ca23-b0c4-4016-838F Base Code object where only attribut Content is 9227584-tp-cen-tr-17419-2-2021 type: object required: - Content properties: Content: description: 'The unique character string identifying the code.' type: string Code: description: 'Information used to identify and distinguish uniquely one instance of an object in a code list from all other objects within the same code list. allOf: - \$ref: '#/components/schemas/CodeBase' - type: object properties: CodeList: description: 'The identification of a list of codes.' type: string CodeListAgency: description: 'The identification of the agency that maintains the code list. The identification shall be an entry of UN/CEFACT code list 3055.' type: string CodeListVersion: description: 'The version of the code list.' type: string IdentifierBase: description: | 'Information used to identify and distinguish uniquely one instance of an object in an identification scheme from all other objects within the same scheme. Base Identifier object where only attribut Content is needed.' type: object required: - Content properties: Content: description: 'The character string of the identifier.' type: string Identifier: description: 'Information used to identify and distinguish uniquely one instance of an object in an identification scheme from all other objects within the same scheme.

allof - \$ref: '#/components/schemas/IdentifierBase' - type: object properties: IdentificationScheme: description: 'The identification of the identification scheme.' type: string IdentificationSchemeAgency: description: 'The identification of the agency that maintains the identification scheme. The identification shall be an entry of UN/CEFACT code list 3055. type: string IdentificationSchemeVersion: description: 'The version of the identification scheme.' type: string Location: description: 'A physical location or place.' type: object properties: Name: description: 'A name, expressed as text, of this location.' type: array items: type: string CountryIdentifier: 'A unique identifier of a country for this location. The value in CountryIdentifier.Content shall be description: an entry of the code list ISO 3166 Alpha-2. In CountryIdentifier.IdentificationScheme "3166-Alpha-2" shall be specified. In CountryIdentifier.IdentificationSchemeAgency "5" (code entry for "ISO" in the UN/CEFACT code list 3055) shall be specified.' type: array items: allOf: - \$ref: '#/components/schemas/Identifier' BinarvFile: description: 'Digital representation of a document.' type: object properties: FileName: description: 'The file name, expressed as text, of this binary file.' type: string type: string RI: description: 'A unique Uniform Resource Identifier (URI) for this binary file. This identifier shall be specified URI: in URI.Content. The other attributes in URI shall not be used.' type: array items: (standards.iteh.ai) items: allOf: - \$ref: '#/components/schemas/IdentifierBase' Encoding.CodeListAgency "5" (code entry 2578 1897217 the UN/CEFACT 7009 13102055) shall be specified. type: array items: allOf: - \$ref: '#/components/schemas/Code' Description: description: 'A textual description of this binary file.' type: string description: 'An agreement between two or more parties, especially one that is written or spoken and enforceable by law.' type: object properties: MainBusinessClass: description: | 'The code specifying the main class of business for this contract. The value in MainBusinessClass.Content shall be an entry of the code list specified in AnnexA.3. In MainBusinessClass.CodeList "EN17419:2020A3" shall be specified. In MainBusinessClass.CodeListAgency "403" (code entry for "CEN" in the UN/CEFACT code list 3055) shall be specified. Additionally one or more market specific codes may be specified. If used, for each code the code entry shall be given in MainBusinessClass.Content. In MainBusinessClass.CodeList the identification of the market specific code list shall be specified. The agency responsible for this code list shall be specified in MainBusinessClass.CodeListAgency with a code entry from the UN/CEFACT code list 3055." type: array items: allOf: - \$ref: '#/components/schemas/Code' SecondaryBusinessClass: description: | A code specifying a secondary class of business for this contract. One or more market specific codes may be specified. For each code the code entry shall be given in SecondaryBusinessClass.Content. In SecondaryBusinessClass.CodeList the identification of the market specific code list shall be specified. The agency responsible for this code list shall be specified in SecondaryBusinessClass.CodeListAgency with a code entry from the UN/CEFACT code list 3055. type: array items: allOf: - \$ref: '#/components/schemas/Code' ProvidedIdentity: description: 'An identification provided for this contract. The policy number as given by the party issuing this number e.g. the insurance company or the insurance intermediary. type: array

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items allOf: - \$ref: '#/components/schemas/Identity' Communication: description: | The exchange of thoughts, messages, or information, as by speech, signals, writing, or behaviour between persons and/or organizations.' type: object properties: URI: description: The unique identifier of the Uniform Resource Identifier (URI) for this communication, such as a web or an email address. This identifier shall be specified in URI.Content. The other attributes in URI shall not be used. allOf: - \$ref: '#/components/schemas/IdentifierBase' Channel: description: 'The code specifying the channel or manner in which a communication can be made, such as telephone or email. The value in Channel.Content shall be an entry of the code list UN/CEFACT 3155. In Channel.CodeList "3155" shall be specified. In Channel.CodeListAgency "6" (code entry for "UN/ECE" in the UN/CEFACT code list 3055) shall be specified.' allOf: - \$ref: '#/components/schemas/Code' CompleteNumber: description: 'A text string of characters that make up the complete number for this communication.' type: string Person: description: 'An individual human being.' type: object properties: GivenName: description: | 'Name or names, expressed as text, usually given to a person by his/her parents at birth.' type: array items type: string description: 'The location at which a particular organization or person may be found or reached.' Address: type: object (standards.iteh.ai) properties: Postcode: description: | "A code specifying the postcode of the address. This code shall be specified in Postcode.Content. The other n Postcode shall not be used." <u>SIST-TP CEN/TR 17419-2:2021</u> attributes in Postcode shall not be used.' type: array https://standards.iteh.ai/catalog/standards/sist/2d81ca23-b0c4-40f6-838fitems: - \$ref: '#/components/schemas/CodeBase' allOf: PostOfficeBox: description: The unique identifier, expressed as text, of a container commonly referred to as a box, in a post office or other postal service location, assigned to a person or organization, where postal items may be kept for this address. type: string BuildingNumber: description: 'The number, expressed as text, of a building or house on a street at this address.' type: string RoomIdentification: description: 'The identification, expressed as text, of a room, suite, office or apartment as part of an address.' type: string StreetName: description: 'A name, expressed as text, of a street or thoroughfare.' type: array items: type: string CityName: description: 'The name, expressed as text, of the city, town or village of this address.' type: string AttentionOf: description: 'The name, expressed as text, of a person or department in the organization to whom incoming mail is marked with words such as "for the attention of" or "FAO" or "ATTN" for this address.' type: string Country: description: | 'The unique identifier of a country for this address. The value in Country.Content shall be an entry of the code list ISO 3166 Alpha-2. In Country.IdentificationScheme "3166-Alpha-2" shall be specified. In Country.IdentificationSchemeAgency "5" (code entry for "ISO" in the UN/CEFACT code list 3055) shall be specified.' allOf: - \$ref: '#/components/schemas/Identifier' CountryName: description: 'A name, expressed as text, of the country for this address.' type: array items: type: string Identity: description: 'Information which uniquely identifies an insurance transaction, contract, claim or party. ' type: object required:

- Identification - IssuingParty properties: Identification: description: | 'The unique identifier for an identity. This identifier shall be specified in Identification.Content. The other attributes in Identification shall not be used. 'Note: It is recommended to use for a given insurance transaction at least objects "Identity" for the identity and referenced identity specified in Annex A.1. allOf: - \$ref: '#/components/schemas/IdentifierBase' IssuingParty: description: 'The party issuing this identity.' allOf: - \$ref: '#/components/schemas/PartyBase' PartvBase: description: 'An individual, a group, or an organization related to an insurance transaction. Base Party object, where only attribut Identification is needed for identification purposes within an insurance transaction.' type: object required: - Identification properties: Identification: description: | 'A unique identifier of the party within this insurance transaction. This identifier shall be specified in Identification.Content. The other attributes in Identification shall not be used. This identification is used to uniquely identify a party internally within this insurance transaction only. This is used to relate several occurences of the same party to each other. For external identifiers, like a party number, the attribute SpecifiedIdentity shall be used.' allOf: - \$ref: '#/components/schemas/IdentifierBase' Party: description: 'An individual, a group, or an organization related to an insurance transaction.' allOf: - \$ref: '#/components/schemas/PartyBase' - type: object iTeh STANDARD PREVIEW properties: Name: description: | 'A name, expressed as text, for this para rds.iteh.ai) For a natural person the familyname only. type: array items: SIST-TP CEN/TR 17419-2:2021 type: string Role: description: https://standards.iteh.ai/catalog/standards/sist/2d81ca23-b0c4-40f6-838fdescription: proportion that do not an entry of the code list specified in Annex A.4. In Role.CodeList "EN17419:2020A4" shall be specified. In Role.CodeListAgency "403" (code entry for "CEN" in the UN/CEFACT code list 3055) shall be specified.' type: array items: allOf: - \$ref: '#/components/schemas/Code' SpecifiedPerson: description: 'A specified person for this party.' type: array items. allOf: - \$ref: '#/components/schemas/Person' SpecifiedAddress: description: 'An address specified for this party.' type: array items: allOf: - \$ref: '#/components/schemas/Address' SpecifiedIdentity: description: | 'An identity specified for this party, such as a party number. The party number as given by the party issuing this number e.g. the insurance company or the insurance intermediary.' type: array items: allOf: - Sref: '#/components/schemas/Identity' SpecifiedCommunication: description: 'A specified communication for this party. Only relevant for the insurance transaction issuer and sender, so that the receiver or addressee can respond if necessary.' type: array items: allOf: - \$ref: '#/components/schemas/Communication' InsuranceClient: description: Party that requests insurance coverage and pays the premium to an insurance company in exchange for the coverage provided by an insurance policy.' type: object properties:

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SpecifiedAsParty: description: 'The party specified as an insurance client.' allOf: - Sref: '#/components/schemas/Party' example: \$ref: '#/components/examples/insuranceClientExample' InsuranceCompany: description: 'Organization that covers an insurance client against a financial loss on receipt of a premium.' type: object properties: Identification: description: | The unique identifier for the insurance company. The value in Identification.Content shall be an entry of an identification scheme to uniquely identify insurance companies. In Identification.IdentificationScheme the identification of the scheme shall be specified. The agency responsible for this identification scheme, such as a national regulation authority, shall be specified in Identification.IdentificationSchemeAgency with a code entry from the UN/CEFACT code list 3055. allOf: - \$ref: '#/components/schemas/Identifier' SpecifiedAsParty: description: 'The party specified as an insurance company.' allOf: - \$ref: '#/components/schemas/Party' example: \$ref: '#/components/examples/insuranceCompanyExample' InsuranceIntermediary: description: 'Party that offers advice and arranges policies for clients.' type: object properties: InsurerAssignedIntermediary: description: | 'The unique intermediary identifier assigned by the insurance company for this insurance intermediary. This identifier shall be specified in InsurerAssignedIntermediary.Content. The other attributes in InsurerAssignedIntermediary shall not be used. allOf: - \$ref: '#/components/schemas/IdentifierBase' SpecifiedAsParty: description: 'The party specified as an insurance intermediary.'PREVIEW allOf: ample: \$ref: '#/components/examples/insuranceIntermediaryExample - \$ref: '#/components/schemas/Party' example: Authentication description: 'A proof that something is gen<u>alize in this water a failed at the source of a digital one</u>.' type: object https://standards.iteh.ai/catalog/standards/sist/2d81ca23-b0c4-40f6-838fproperties: Type: d1a588de5922/sist-tp-cen-tr-17419-2-2021 description: | 'The code specifying the type of authentication. The value in Type.Content shall be an entry of the code list specified in Annex A.6. In Type.CodeList "EN17419:2020A6" shall be specified. In Type.CodeListAgency "403" (code entry for "CEN" in the UN/CEFACT code list 3055) shall be specified.' allOf: - \$ref: '#/components/schemas/Code' ActualDateTime: description: 'The actual date, time, date time, or other date time value of this authentication. Format as defined in ISO 8601. example: '2020-04-25T10:15:52Z' format: date-time type: string Identification: description: A unique identifier for this authentication. This identifier shall be specified in Identification.Content. The other attributes in Identification shall not be used.' allOf: - \$ref: '#/components/schemas/IdentifierBase' StatementText: description: 'A statement, expressed as text, for this authentication.' type: array items: type: string StatementCode: description: 'A code specifying a statement for this authentication. One or more market specific codes may be specified. For each code the code entry shall be given in StatementCode.Content. In StatementCode.CodeList the identification of the market specific code list shall be specified. The agency responsible for this code list shall be specified in StatementCode.CodeListAgency with a code entry from the UN/CEFACT code list 3055. type: array items: allOf: - \$ref: '#/components/schemas/Code' StatusCode: description: 'A code specifying the status of this authentication. The value in StatusCode.Content shall be an entry of the code list specified in Annex A.S. In StatusCode.CodeList "EN17419:2020A5" shall be specified. In StatusCode.CodeListAgency "403" (code entry for "CEN" in the UN/CEFACT code list 3055) shall be specified.' allOf: - \$ref: '#/components/schemas/Code' ProviderParty: description: 'A party providing the authentication, which is the signing party.'

all0f. - \$ref: '#/components/schemas/Party' RepresentedParty: description: 'A party represented by the authentication provider, if the authentication is done in behalf of another party. allOf: - \$ref: '#/components/schemas/Partv' IssueLocation: description: 'An issue location for this authentication.' type: array items: allOf: - \$ref: '#/components/schemas/Location' SignatureVerifierParty: description: 'A party verifying the signature as provided for this authentication party.' type: array items: allOf: - \$ref: '#/components/schemas/Party' Document: description: 'Information resulting from or supporting a business process.' type: object required: - Туре properties: Type: description: | The code specifying the type of the document. The value in Type.Content shall be an entry of the code list specified in Annex A.2. In Type.CodeList "EN17419:2020A2" shall be specified. In Type.CodeListAgency "403" (code entry for "CEN" in the UN/CEFACT code list 3055) shall be specified. Additionally one or more market specific type codes may be specified.' 'If used, for each type code the code entry shall be given in Type.Content. In Type.CodeList the identification of the market specific code list shall be specified. The agency responsible for this code list shall be specified in Type.CodeListAgency with a code entry from the UN/CEFACT code list 3055.' type: array items: allOf: - \$ref: '#/components/schemas/Code' minItems: 1 items: type: string Issue: description: 'The date, time, date time to the the date of this document.' example: '2019-03-28T11:15:52Z' format: date-thps://standards.iteh.ai/catalog/standards/sist/2d81ca23-b0c4-40f6-838ftype: string d1a588de5922/sist-tp-cen-tr-17419-2-2021 StatusCode: description: | 'A code specifying the signature status of the document. The value in StatusCode.Content shall be an entry of the code list specified in Annex A.5. In StatusCode.CodeList "EN17419:2020A5" shall be specified. In StatusCode.CodeListAgency "403" (code entry for "CEN" in the UN/CEFACT code list 3055) shall be specified.' allOf: - \$ref: '#/components/schemas/Code SignatoryAuthentication: description: 'An authentication asked for or possibly already provided for the document.' type: array items. allOf: - \$ref: '#/components/schemas/Authentication' ContainingBinaryFile: description: 'The binary file is the binary representation of the document.' allOf: - \$ref: '#/components/schemas/BinaryFile' InsurancePolicy: description: 'A contract between an insurance client and an insurance company to provide the insurance client with coverage against certain specified risks.' type: object required: - BaseContract properties: BaseContract: description: 'Base contract information for the insurance policy.' allOf: - \$ref: '#/components/schemas/Contract' SpecifiedInsuranceClient: description: 'The insurance client specified for this insurance policy.' allOf: - \$ref: '#/components/schemas/InsuranceClient' SpecifiedInsuranceIntermediary: description: 'The insurance intermediary specified for this insurance policy.' allOf: - \$ref: '#/components/schemas/InsuranceIntermediary' ProductProviderInsuranceCompany: description: 'The insurance company specified for this insurance policy.' allOf: - Sref: '#/components/schemas/InsuranceCompany'