

Digitálna výmena informácií v poisťovacom priemysle Prenos elektronických dokumentov Časť 2: Implementácia EN 17419-1 v Open API 3.0

TNI CEN/TR 17419-2

97 2011

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

Táto technická normalizačná informácia obsahuje anglickú verziu CEN/TR 17419-2:2021. This Technical standard information includes the English version of CEN/TR 17419-2:2021.

Táto technická normalizačná informácia bola oznámená vo Vestníku ÚNMS SR č. 12/21

TECHNICAL REPORT RAPPORT TECHNIQUE TECHNISCHER BERICHT

CEN/TR 17419-2

August 2021

ICS 03.060; 35.240.20

English Version

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

This Technical Report was approved by CEN on 11 July 2021. It has been drawn up by the Technical Committee CEN/TC 445.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Cont	z ents	age
Europ	ean foreword	. 3
Introduction		3
1	Scope	. 5
2	Normative references	. 5
3 3.1 3.2	Terms, definitions and abbreviations Terms and Definitions Abbreviations	. 5
4 4.1 4.2 4.3 4.4	Technical basis for OpenAPI definition Cloud services and REST JSON data format YAML data format OpenAPI Specification	5 6 6
5 5.1 5.2 5.3	OpenAPI specification for EN 17419-1:2020 Introduction OpenAPI document OpenAPI document in YAML format	. 7 . 7
6 6.1 6.2	Data samples for Request body	33 by 47
6.36.4	Sample – Transfer from intermediary to insurer with insurance transaction issued intermediary and addressed to insurer	49 by
6.5	Sample – Transfer from service provider to intermediary with insurance transaction issued by insurer and addressed to client	on 53
6.6	Sample - Transfer from intermediary to insurer with insurance transaction issued client and addressed to insurer	55
6.7	Sample – Transfer from insurer to intermediary with insurance transaction issued insurer and addressed to client, with a document that is to be signed by the client.	_
6.8	Sample – Transfer from intermediary to insurer with insurance transaction issued client and addressed to insurer, with a document that has been signed by t client	he

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.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

Any feedback and questions on this document should be directed to the users' national standards body. A complete listing of these bodies can be found on the CEN website.

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 17419-1:2020 across the industry, based on a common technology.
- Avoidance of divergent implementations, thus avoiding incompatible digital interfaces between the stakeholders.
- Implementation for RESTful web services, a common micro-service technology.
- 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

koniec náhľadu – text ďalej pokračuje v platenej verzii STN