

DIN CEN/TR 17419-2:2024-09 (E)

Digital information interchange in the insurance industry - Transfer of electronic documents - Part 2: Implementation of EN 17419-1 in Open API 3.0 specification; English version CEN/TR 17419-2:2023

| Contents | | Page |
|---|--|-------------|
| European foreword | | 3 |
| Introduction..... | | 4 |
| 1 Scope..... | | 5 |
| 2 Normative references..... | | 5 |
| 3 Terms, definitions and abbreviations | | 5 |
| 3.1 Terms and Definitions..... | | 5 |
| 3.2 Abbreviations..... | | 5 |
| 4 Technical basis for OpenAPI definition | | 5 |
| 4.1 Cloud services and REST | | 5 |
| 4.2 JSON data format | | 6 |
| 4.3 YAML data format | | 6 |
| 4.4 OpenAPI Specification..... | | 6 |
| 5 OpenAPI specification for EN 17419-1:2020 | | 7 |
| 5.1 Introduction..... | | 7 |
| 5.2 OpenAPI document..... | | 7 |
| 5.3 OpenAPI document in YAML format | | 7 |
| 6 Data samples for Request body | | 52 |
| 6.1 Insurance Transaction - maximum expression..... | | 52 |
| 6.2 Sample - Transfer from insurer to intermediary with insurance transaction issued by insurer and addressed to intermediary | | 73 |
| 6.3 Sample - Transfer from intermediary to insurer with insurance transaction issued by intermediary and addressed to insurer | | 76 |
| 6.4 Sample - Transfer from insurer to intermediary with insurance transaction issued by insurer and addressed to client..... | | 79 |
| 6.5 Sample - Transfer from service provider to intermediary with insurance transaction issued by insurer and addressed to client..... | | 82 |
| 6.6 Sample - Transfer from intermediary to insurer with insurance transaction issued by client and addressed to insurer..... | | 86 |
| 6.7 Sample - Transfer from insurer to intermediary with insurance transaction issued by insurer and addressed to client, with a document that is to be signed by the client | | 89 |
| 6.8 Sample - Transfer from intermediary to insurer with insurance transaction issued by client and addressed to insurer, with a document that has been signed by the client | | 92 |