Definition of Evidence Type for W3C Verifiable Credentials Data Model



Draft Community Group Report 08 December 2022

Latest editor's draft:

https://TBC

Editor:

Mark Haine (Considrd.Consulting)
David Chadwick (Truetrust Ltd)

Author:

OpenID Foundation eKYC & IDA Working Group

Participate:

TBC

Copyright © 2022 A Template for W3C Credentials Community Group Specifications, published by the Credentials Community Group under the W3C Community Contributor License Agreement (CLA). A human-readable summary is available.

Abstract

This document specifies an Evidence property for individuals based on the OIDF OpenID Connect for Identity Assurance specification [2].

Status of This Document

This specification is intended to be published by the <u>Credentials Community Group</u>. It is not a W3C Standard nor is it on the W3C Standards Track. Please note that under the <u>W3C Community Contributor License Agreement (CLA)</u> there is a limited opt-out and other conditions apply. Learn more about <u>W3C Community and Business Groups</u>.

Comments regarding this document are welcome. Please file issues directly on <u>GitHub</u>, or send them to public-credentials@w3.org (subscribe, archives).

If you wish to make comments regarding this document, please send them to public-credentials@w3.org (subscribe, <u>archives</u>).

Table of Contents

Abstract	1
Status of This Document	1
Table of Contents	2
1. Introduction	2
2. Details	2

1. Introduction

In banking and other applications where the authentication of clients is required to a specific level of confidence, level of assurance or to comply with any other verification or validation requirements, then the Verifier may need to know various metadata about how the credentials were bound to the subject through verification and validation processes. The eKYC & Identity Assurance working group of the OpenID Foundation has a draft specification [2] that describes this property, and this specification describes how part of that can be used as a type of Evidence property for the W3C Verifiable Credentials Data Model [1].

2. Details

The VCDM Evidence property requires a globally unique type to be defined, which must be a URI. What properties follow the type are specific to this type.

Type

The type that is be used to refer to this definition MUST be

"https://openid.bitbucket.io/ekyc/openid-connect-4-identity-assurance.html#name-verification-element"

An evidence property of this type MUST have a verification property, as defined in the OpenID Connect for Identity Assurance specification [2].

A non-normative example of this Evidence property follows:

```
"scheme": "idconnect",
"assurance_level": "idconnect_kyc_partial",
"assurance process": {
       "policy": "GPG_45",
       "scheme policy": "idconnect kyc",
       "procedure": "L1B",
       "scheme_procedure": "dlnl_sm",
       "gpg45 confidence level": "low",
       "assurance_details": [{
                      "assurance_type": "evidence_validation",
                      "assurance_classification": "3",
                      "evidence_ref": [{
                             "txn": "WED-85762937582385444",
                             "evidence_classification": "3"
                      }]
              },
              {
                      "assurance_type": "address_validation",
                      "assurance_classification": "2",
                      "evidence_ref": [{
                             "txn": "idv-7567445464543",
                             "evidence_classification": "3"
                      }]
              },
              {
                      "assurance_type": "verification",
                      "assurance_classification": "3",
                      "evidence_ref": [{
                             "txn": "BIO-8576293758238555"
                      }]
              }
       ]
},
"time": "2021-05-11T14:29-01:00",
"verification_process": "7675D80F-57E0-AB14-9543-26B41FC22",
"evidence": [{
               "type": "document",
               "check_details": [{
                             "check_method": "vri",
                             "sub_check_method": "vri",
                             "organization": "wedocu",
                             "txn": "WED-85762937582385444"
                      },
                      {
                             "check_method": "bvr",
                             "sub_check_method": "bvr",
                             "organization": "biotrick",
                             "txn": "BIO-85762937582385555"
```

```
}
                                   ],
                                    "time": "2021-04-09T14:12Z",
                                    "document_details": {
                                           "type": "driving permit",
                                           "document_number":
"MORGA753116SM9IJ35",
                                           "date_of_issuance": "2021-01-01",
                                           "date_of_expiry": "2030-12-31",
                                           "attachments": [{
                                                  "desc": "image_of_document",
                                                  "content_type": "image/png",
                                                  "content":
"Wkd0bWFtVnlhWFl2Wlc0Mk16VER2RFUyY0RRMWFUbDBNelJ1TlRjd31dzdaM1pTQXJa
WGRsTXpNZ2RETmxDZwo="
                                          }],
                                           "issuer": {
                                                  "name": "DVLA",
                                                  "country_code": "GBR"
                                          }
                                   },
                                    "claims": {
                                           "given_name": "Sarah",
                                           "family_name": "Meredyth",
                                           "birthdate": "1976-03-11",
                                           "place_of_birth": {
                                                  "country": "UK"
                                           },
                                           "address": {
                                                  "locality": "Edinburgh",
                                                  "postal_code": "EH1 9GP",
                                                  "country": "UK",
                                                  "street_address": "122 Burns Crescent"
                                          }
                                   }
                            },
                            {
                                    "type": "electronic_record",
                                    "check_details": [{
                                           "check_method": "data",
                                           "sub_check_method": "cra_record_primary",
                                           "organization": "theIdP",
                                           "txn": "idv-7567445464543"
                                   }],
                                    "time": "2021-04-09T14:12Z",
                                    "record": {
                                           "type": "cra_account",
                                           "authoritative_source": "equiexpunion",
```

```
"authoritative_source_reference":
"gg54y4y5y5433443",
                                            "created_at": "2021-01-01",
                                            "date_of_expiry": "2030-12-31",
                                            "date last updated": "2022-01-31",
                                            "outcome_of_check": "positive",
                                            "source": {
                                                    "name": "idvalidation4u",
                                                    "address": {
                                                           "street_address": "300 Bath
Street",
                                                           "postal_code": "G2 4LH",
                                                           "country_code": "SCO"
                                                   }
                                            }
                                     },
                                     "claims": {
                                            "given_name": "Sarah",
                                            "family_name": "Appleby",
                                            "birthdate": "1976-03-11",
                                            "address": {
                                                    "locality": "Leeds",
                                                    "postal_code": "LS12 6GT",
                                                    "country": "UK",
                                                    "street_address": "45 White Rose Road"
                                            "start_date": "01-01-2020",
                                            "end_date": "31-12-2020"
                                     }
                             }
                      ]
              }
       }]
}
```

3. References

[1] W3C Verifiable Credentials Data Model Recommendation v1.1. Available at https://www.w3.org/TR/vc-data-model/
[2] OIDF OpenID Connect for Identity Assurance 1.0. Available at

https://openid.net/specs/openid-connect-4-identity-assurance-1_0.html