Understanding DID Auth

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W3C Workshop on Strong Authentication & Identification Redmond, WA, USA – 10th December 2018







DID Auth

- Background
 - Decentralized Identifiers (DIDs)
 - Decentralized Public Key Infrastructure (DPKI)
- DID Auth
 - Prove that the DID subject controls its DID
 - A concept, with different architectures and implementations



Introduction to DID Auth

A White Paper from Rebooting the Web of Trust VI

by Markus Sabadello, Kyle Den Hartog, Christian Lundkvist, Cedric Franz, Alberto Elias, Andrew Hughes, John Jordan, and Dmitri Zagidulin



DID Document

- DID Document tells us how control of the DID can be proven
- DID Document contains service endpoints, public keys, authentication methods

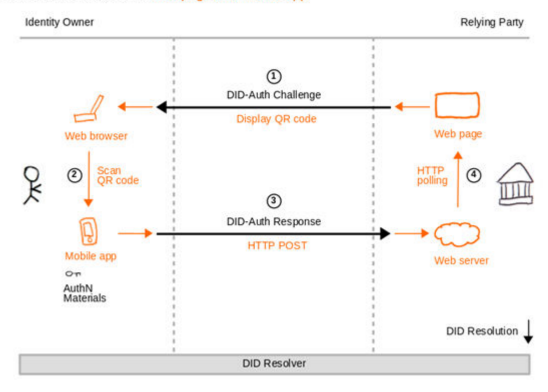
```
"@context": "https://w3id.org/did/v1",
"id": "did:sov:WRfXPq8dantKVubE3HX8pw",
"service": {
 "type": "hub",
  "serviceEndpoint": "https://azure.microsoft.com/dif/hub/did:sov:WRfXPq8dantKVubE3H"
"publicKey": [
   "id": "did:sov:WRfXPg8dantKVubE3HX8pw#key-1",
    "type": "Ed25519VerificationKey2018",
    "publicKeyBase58": "H3C2AVvLMv6qmMNam3uVAjZpfkcJCwDmqPV"
"authentication": {
 "type": "Ed25519SignatureAuthentication2018",
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DID Auth Architecture 1: Web page and mobile app





Challenges, Responses, Transports

Challenge-response flow to prove that the DID subject controls its DID.

Challenge:

- Identity owner's DID may or not be known.
- May or may not contain proof of control of a DID of the relying party.

Contains proof of control of a DID of the identity owner.

- Transports: HTTP POST, QR code, Mobile deep link, JavaScript browser API, Bluetooth, NFC, etc.
- Transports may require additional information such as endpoint URIs that may be included in the challenge, or discoverable from a DID.

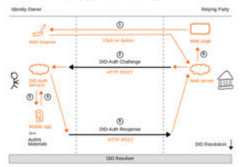
Response:

Linked to a challenge (e.g. using a nonce).

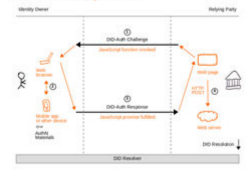


DID Auth Example Architectures

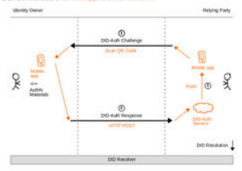
DID Auth Architecture 4: Wett page and DID Auth service (2)



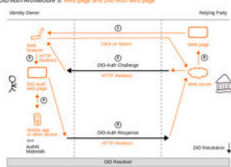
DID Auth Architecture 6: Web page and web browser



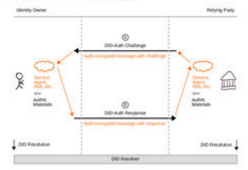
DID Auth Architecture 7: Mobile apps and DID Auth services



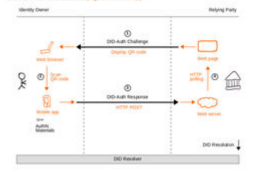
DID Auth Architecture 5: Web page and DID Auth web page



DID Auth Architecture 10: Authenticated Encryption



DID Auth Architecture 1: Web page and mobile app



DID Auth Data Formats

Example JWT:

```
"header": {
                            "typ": "JWT",
                            "alq": "ES256"
              },
              "payload": {
                            "iss":
"did:example:123456789abcdefg",
                            "sub":
"did:example:123456789abcdefg",
                            "iat": 1479850830,
                            "exp": 1511305200,
              },
              "signature": "..."
```

Example JSON-LD VC:

```
"type": ["Credential"],
"issuer": "did:example:123456789abcdefg",
"issued": "2018-03-07",
"credentialSubject": {
             "id": "did:example:123456789abcdefg",
             "publicKey": "did:example:123456789abcd
"proof": {
             "type": "Ed25519Signature2018",
             "created": "2018-01-01T21:19:10Z",
             "creator": "did:example:123456789abcdef
             "nonce": "c0ae1c8e-c7e7-469f-b252-86e6a
             "signatureValue": "..."
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```

Relation to OIDC, WebAuthn

OIDC + DID

- Self-Issued OpenID Provider
- Discover OIDC endpoint from DID

```
"@context": "https://w3id.org/did/v1",
"id": "did:example:123456789abcdefg",
"service": [{
    "id": "did:example:123456789abcdefg;openid",
    "type": "OpenIdConnectVersion1.0Service",
    "serviceEndpoint": "https://openid.example.com/"
}]
```

WebAuthn + DID

Registration

Register (Account, Origin)

Registration Response (without DID)

RegisterResponse (PublicKeyCredential, Attestation, Origin)

Registration Response (with DID)

RegisterResponse(DIDCredential,
Attestation, Origin)

 And more! DID-TLS, DID-HTTP-Signatures, DID-PGP, DID-SSH



For the Workshop

- Come up with a list of core DID Auth principles
 - 1) The identifier that is being authenticated is a DID.
 - 2) All elements of the DID Document can change, the DID stays the same.
 - 3) DID Resolution is performed to discover how to authenticate the DID.
 - 4) ... more?
- Workshop Question #1: Relation to OIDC, FIDO, WebAuthn?
- Workshop Question #2: Relation to VC exchange protocols?



Community Resources

- W3C Credentials Community Group https://www.w3.org/community/credentials/
- Decentralized Identity Foundation http://identity.foundation/
- Rebooting-the-Web-of-Trust http://www.weboftrust.info/
- Internet Identity Workshop http://internetidentityworkshop.com/



- Markus Sabadello
- Danube Tech https://danubetech.com/
- markus@danubetech.com







Backup Slides



Verifiable Credentials

DKMS, DID Auth

Hubs, Agents, XDI



Yadis, XRI, XRD, XRDS, JRD, Webfinger

W3C Web Payments CG



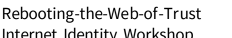
OASIS XDI TC



DIDs: W3C Credentials CG v0.11 Draft Community Report



DIDs: W3C DID WG Charter now being written



Internet Identity Workshop



W3C

DID registered prov. URI scheme

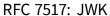


DID method specs



W3C JSON-LD 1.1

W3C Cryptographic Suites







DID Universal Resolver

- Looks up ("resolves") DID to its DID Document.
- Provides a universal API that works with all DID methods.
- Uses a set of configurable "drivers" that know how to connect to the target system.
- https://uniresolver.io/

