DID-based Auth Protocols

Vurucu ve Akillica Alt Başlık

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2020



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Nelerden bahsedecegiz

DID Core

- ▶ w3c DID Spec
- DID-common-java

DID Auth

- ▶ DID TLS (Agust 2017) unresolved
- RWOT 2018 DID Auth (March 2018)
- indt_auth
- ▶ did-auth-jose (October 2018, ietf, dif) archived sept 22
 - Javascript Object Signing and Encryption (jwt, jws, jwe, jwa)
- ► DID SIOP identity.foundation/did-siop
 - Javascript Object Signing and Encryption (jwt, jws, jwe, jwa)
 - Current Focus

Nelerden bahsedecegiz

Current Auth Protocols & DID Auth

- web auth kisa
- single sign on
- single sign on ile basic auth farki
- Hali Hazirdaki Protokoller Yapilar
 - SAML
 - CAS
 - OpenID Connect
- karsilasitirilmalari
- Self-Issued OpenID Connect Provider DID Profile (did-siop, DIF)
- ▶ DID SAML ?
- ► DID CAS ?
- DID Authentication in PAM ?

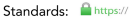
Giris Slayti

- !!! gereginden fazla degindigim yerler olabilir !!! giris slayti
- !!! ikna edici bir giris hazirla
- !!! did in argumanlarini daha belirgin yap
- !!! aktif gelistirilen did methodlarindan bahset !!! oncesi 15 daki !!! Authentication a kadar hizli gec !!! json ld yi iyi anla, sunumda bahset !!! kimlik yontemlerini ozetleyen gorselleri ekle !!! didlerin kendini ispat mekanizmalari !!! kurumlardan bahset (w3c, dif, ietf, hypledger(linux fond.)) !!! her specteci her MUSTi kullanmadim !!! bunu nereye eklemeli https://w3c.github.io/did-spec-registries/ !!! her slaytin en az 30 saniye konusulacak materyali olmali !!! gorsel az kaldi gorsel eklemeye calis

Centralised ID

#1: Siloed (Centralized) Identity













Federated ID

DID Core

#2: Third-Party IDP (Federated) Identity







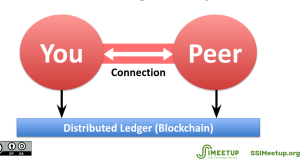




Self-Sovereign Identity (SSI)

!!! not: ssi did baglantisi acikla, notlarini al !!! kisaca SSI ya degin

#3: Self-Sovereign Identity (SSI)



Architecture Overvie

DID Core

!!! DID Core giris slayti !!! bu spec hakkinda genel bilgiler

Four Core Properities of DID

!!! notlar ve bura uzerinde biraz dur

- 1. A permanent (persistent) identifier
 - It never needs to change
- 2. A resolvable identifier

You can look it up to discover metadata

- 3. A cryptographically-verifiable identifier
 - You can prove control using cryptography
- 4. A decentralized identifier

No centralized registration authority is required



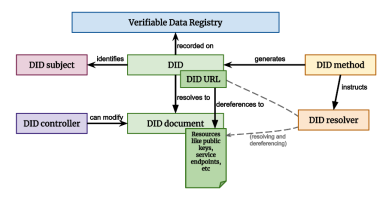
Released under a Creative Commons license. (CC BY-SA 4.0). JIMEETUP SSIMeetup.org



Architecture Overvie

Architecture Overview

 $\verb| !!! not: bu neyi cozuyor, strongly biding ... detay ekle, strongly binding identifier and allows key rotation$



DIDs and DID URLs

Architecture Overwiew

!!! not: query ye detayli deginecegiz

A DID, or Decentralized Identifier, is a URI composed of three parts: **the scheme** "did:", a **method identifier**, and a unique, **method-specific identifier** generated by the DID method.

DIDs are resolvable to DID documents. A DID URL extends the syntax of a basic DID to incorporate other standard URI components (path, query, fragment) in order to locate a particular resource.

000000000000

DID Format

Architecture Overwiew



Architecture Overvie

DID Subjects

Architecture Overwiew

!!! gorsel ekle ?

The subject of a DID is, by definition, the entity identified by the DID. The DID subject may also be the DID controller. Anything can be the subject of a DID: person, group, organization, physical thing, logical thing, etc.

DID Controllers

Architecture Overwiew

- III kisalt
- !!! gorsel ekle?

The controller of a DID is the entity (person, organization, or autonomous software) that has the capability—as defined by a DID method—to make changes to a DID document. This capability is typically asserted by the control of a set of cryptographic keys used by software acting on behalf of the controller, though it may also be asserted via other mechanisms. Note that a DID may have more than one controller, and the DID subject can be the DID controller, or one of them.

Verifiable Data Registries

Architecture Overwiew

- !!! kisalt
- !!! gorsel ekle ?
- !!! ornekler ekle

In order to be resolvable to DID documents, DIDs are typically recorded on an underlying system or network of some kind. Regardless of the specific technology used, any such system that supports recording DIDs and returning data necessary to produce DID documents is called a verifiable data registry. Examples include distributed ledgers, decentralized file systems, databases of any kind, peer-to-peer networks, and other forms of trusted data storage.

DID documents

Architecture Overwiew

DID documents contain metadata associated with a DID. They typically express verification methods (such as public keys) and services relevant to interactions with the DID subject.

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Minimal Self-managed DID document Example

```
"@context": "https://www.w3.org/ns/did/v1",
"id": "did:example:123456789abcdefghi",
"authentication": [{
  "id": "did:example:123456789abcdefghi#keys-1",
  "type": "Ed25519VerificationKey2018",
  "controller": "did:example:123456789abcdefghi",
  "publicKeyBase58": "H3C2AVvLMv6gmMNam3uVAjZpfkcJCw..."
11.
"service": [{
  "id": "did: example: 123456789abcdefghi#vcs",
  "type": "VerifiableCredentialService",
  "serviceEndpoint": "https://example.com/vc/"
}]
```

Architecture Overvie

DID Methods

Architecture Overwiew

DID methods are the mechanism by which a particular type of DID and its associated DID document are created, resolved, updated, and deactivated using a particular verifiable data registry. DID methods are defined using separate DID method specifications.

DID resolvers and DID resolution

Architecture Overwiew

!!! not: detayli spec linkte, burda did res. in detayina girmeyecegiz

A DID resolver is a software and/or hardware component that takes a DID (and associated input metadata) as input and produces a conforming DID document (and associated metadata) as output. This process is called DID resolution.

detailed spec w3c-ccg.github.io/did-resolution/

DID Resolve Example

```
!!! gecis
did:example:1234;version-id=4#keys-1 # resolves to
{
    "@context": "https://www.w3.org/ns/did/v1",
    "id": "did:example:123456789abcdefghi#keys-1",
    "type": "RsaVerificationKey2018",
    "publicKeyPem": "-----BEGIN PUB...0101010..END PUB -----\r\n"
}
```

Identifier

!!! identifier giris slayti !!! cevir

did ve did urllerinin syntaxini inceleyecegiz, generic terimi burda tanimlanan syntaxin diger did methodlarinda tanimlanabilecek syntaxlardan ayirtd edilmek amaciyla kullanildi

This section describes the formal syntax for DIDs and DID URLs. The term "generic" is used to differentiate the syntax defined here from syntax defined by specific DID methods in their respective specifications.

DID Syntax

!!! not: buradaki notu not al

- ▶ The generic DID scheme is a URI scheme conformant with [RFC3988].
- ► The DID scheme and method name **MUST** be an ASCII lowercase string.

Ethr-DID

did:ethr:0xb9c5714089478a327f09197987f16f9e5d936e8a

A DID is expected to be persistent and immutable. That is, a DID is bound exclusively and permanently to its one and only subject. Even after a DID is deactivated, it is intended that it never be repurposed.

```
did:example:1234;service=hub/my/path?query#fragment

DID

DID URL
```

```
did-url = did path-abempty [ "?" query ] [ "#" fragment ]
```

DID Parameters

DID URL Syntax

The DID URL syntax supports a simple format for parameters based on the query component. Adding a DID parameter to a DID URL means that the parameter becomes part of the identifier for a resource.

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DID Parameters DID URL Syntax

Relative Reference

A relative URI reference according to RFC3986 Section 4.2 that identifies a resource at a service endpoint, which is selected from a DID document by using the service parameter. Support for this parameter is **REQUIERED**

Relative Reference Example

```
DID URL Syntax
      "@context": "https://www.w3.org/ns/did/v1",
      "id": "did:example:1234",
      "verificationMethod": [{
        "id": "did:example:1234#key-1",
        "type": "Ed25519VerificationKey2018",
        "controller": "did:example:1234",
        "publicKeyBase58": "H3C2AVvLMv6gmMNam3uVAjZpfkcJCwDwn..."
     }. ...].
      "authentication": [
        // relative DID URL to `did:example:1234#key-1
        "#kev-1"
```

DID Parameters

DID URL Syntax

service parameter

Identifies a service from the DID document by service ID. Support for this parameter is **REQUIRED**

did:foo:21tDAKCERh95uGgKbJNHYp?service=agent

DID Co

DID Parameters DID URL Syntax

version-id parameter

Identifies a specific version of a DID document to be resolved (the version ID could be sequential, or a UUID, or method-specific). Support for this parameter is **OPTIONAL**

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DID C

DID Parameters

DID URL Syntax

version-time parameter

Identifies a certain version timestamp of a DID document to be resolved. Support for this parameter is **OPTIONAL**

 $\verb|did:foo:21tDKJNHYp?version-time=2002-10-10T17:00:00Z|$

!!! not: iyi bir ozellik ama mekanizmasini tam olarak anlayamadim

hl patameter

A resource hash of the DID document to add integrity protection, as specified in Hashlink RFC. This parameter is *non-normative* url encoded hash link hl:zm9YZpCjPLPJ4Epc:z3TSgXTuaHxY2ts...7DYuQ9QTPQyLHy

Path

A DID path is identical to a generic URI path did:example:123456/path

Query

A DID query is derived from a generic URI query and **MUST** conform to DID URL Syntax rules.

If a DID query is present, it **MUST** be used with DID Parameters.

did:example:123456?query=true

Fragment

A DID fragment is used as method-independent reference into a DID document or external resource. DID fragment syntax and semantics are identical to a generic URI fragment and MUST conform to RFC 3986 did:example:123#agent # service endpoint did:example:123#public-key-0 # verification method

Relative DID URLs

!!! buraya biraz daha bak !!! ornegine deginmistik

A relative DID URL is any URL value in a DID document that does not start with did:<method-name>:<method-specific-id>.

```
// ... relative DID URL to `did:example:1234#key-1`
"authentication": [ "#key-1" ]
// ...
```

Example DID URLs

```
!!! gecis !!! not: did url ye degin

# A DID URL with a 'service' DID parameter
did:foo:21tDAKCERh95uGgKbJNHYp?service=agent

# A DID URL with a 'version-time' DID parameter
did:foo:21tD...gKbJNHYp?version-time=2002-10-10T17:00:00Z

did:example:1234/
did:example:1234#keys-1
did:example:1234;version-id=4#keys-1
did:example:1234/my/path?query#fragment
did:example:1234;service=hub/my/path?query#fragment
```

Core Properties

!!! core prop giris slayti !!! hepsini anlatmaya gerek yok

- ▶ id
- authentication
- controller
- service
- verificationMethod
- assertionMethod
- keyAgreement
- capabilityDelegation
- capabilityInvocation

id Property

DID Subject

The DID subject is denoted with the *id* property at the top level of a DID document.

- ▶ The DID subject is the entity that the DID document is about
- ▶ DID documents **MUST** include the id property at the top level.

```
{
  "id": "did:example:21tDAKCERh95uGgKbJNHYp"
}
```

alsoKnownAs

- A DID subject can have multiple identifiers for different purposes, or at different times.
- The assertion that two or more DIDs (or other types of URI) identify the same DID subject can be made using the alsoKnownAs property.

Control

!!! not: did doc may have controller, illa controller olacak diye birsey yok !!! not: no longer has access to their keys, or key compromise, where the DID controller's trusted third parties need to override malicious activity by an attacker, bunu anla

Authorization is the mechanism used to state how operations are performed on **behalf** of the DID subject. **A DID controller is authorized** to make changes to the respective DID document.

Note: Authorization vs Authentication!

DID Document With a Controller Property

```
{
  "@context": "https://www.w3.org/ns/did/v1",
  "id": "did:example:123456789abcdefghi",
  "controller": "did:example:bcehfew7h32f32h7af3",
  "service": [{
      "type": "VerifiableCredentialService",
      "serviceEndpoint": "https://example.com/vc/"
  }]
}
```

Verification Methods

!!! not: did controller vs verification method anla not al !!! not: A DID document MAY include a verificationMethod property. !!! not: cok detayli, her detaya gerek yok

A DID document can express verification methods, such as cryptographic keys, which can be used to authenticate or authorize interactions with the DID subject or associated parties. A DID document MAY include a verificationMethod property.

- The information expressed often includes globally unambiguous identifiers and public key material, which can be used to verify digital signatures.
- Verification methods might take many parameters. An example of this is a set of five cryptographic keys from which any three are required to contribute to a threshold signature.
- In order to maximize interoperability, support for public keys as

verificationMethod Property

Verification Methods

!!! not: cok detayli, her detaya gerek olmayabilir !!! not: notu not al,

- The properties MUST include the id, type, controller, and specific verification method properties, and MAY include additional properties.
- The value of the id property for a verification method MUST be a URI.

Note: Verification method controller(s) and DID controller(s)

As well as the **verificationMethod** property, verification methods can be embedded in or referenced from properties associated with various verification relationships

Embedding and referencing verification methods

```
{ ... "authentication": [
  // this key is referenced
  it may be used with more than one verification relationship
  "did:example:123456789abcdefghi#keys-1",
  // this key is embedded
  and may *only* be used for authentication
  {
    "id": "did:example:123456789abcdefghi#keys-2",
    "type": "Ed25519VerificationKey2018",
    "controller": "did:example:123456789abcdefghi",
    "publicKeyBase58": "H3C2AV...z3wXmqPV"
1. ... }
```

Key types and formats

Verification Methods

!!! not: burada bircok issue var onlari not al

Support
RSA public key values <i>MUST</i> be encoded as a JWK [RFC7517] using the publicKeyJwk property.
Ed25519 public key values MUST either be encoded as a JWK [RFC7517] using the publicKeyJwk or be encoded as the raw 32-byte public key value in Base58 Bitcoin format [BASE58] using the publicKeyBase58 property.
Secp256k1 public key values MUST either be encoded as a JWK [RFC7517] using the publicKeyJwk or be encoded as the raw 33-byte public key value in Base58 Bitcoin format [BASE58] using the publicKeyBase58 property.
Curve25519 (also known as X25519) public key values MUST either be encoded as a JWK [RFC7517] using the publicKeyJwk or be encoded as the raw 32-byte public key value in Base58 Bitcoin format [BASE58] using the publicKeyBase58 property.
Key types listed in JOSE, represented using [RFC7517] using the publickeyJwk property.

Abdulh

Verification Relationships

!!! not: detaylarini not al

A verification relationship expresses the relationship between the DID subject and a verification method.

Different verification relationships enable the associated verification methods to be used for different purposes

Verification Relationships

Authentication

!!! not: note u al, alt basliklarin detaylarini not al

The *authentication* verification relationship is used to specify how the DID subject is expected to be authenticated, such as for the purposes of logging into a website

Assertion

The **assertionMethod** verification relationship is used to specify how the DID subject is expected to express claims, such as for the purposes of issuing a Verifiable Credential

Key Agreement

The **keyAgreement** verification relationship is used to specify how to encrypt information to the DID subject, such as for the purposes of establishing a secure communication channel with the recipient

Verification Relationships

Capacity Invocation

The *capabilityInvocation* verification relationship is used to specify a mechanism that might be used by the DID subject to invoke a cryptographic capability, such as the authorization to access an HTTP API

Capacity Delegation

The *capabilityDelegation* verification relationship is used to specify a mechanism that might be used by the DID subject to delegate a cryptographic capability to another party, such as delegating the authority to access a specific HTTP API to a subordinate

Service Endpoints

!!! not: detaylari not al

Service endpoints are used in DID documents to express ways of communicating with the DID subject or associated entities. Services listed in the DID document can contain information about privacy preserving messaging services, or more public information, such as social media accounts, personal websites, and email addresses although this is discouraged

One of the primary purposes of a DID document is to enable discovery of service endpoints. A service endpoint can be any type of service the DID subject wants to advertise, including decentralized identity management services for further discovery, authentication, authorization, or interaction

Various service endpoints

```
{ // ...
  "service": [{
    "id": "did:example:123456789abcdefghi#openid",
    "type": "OpenIdConnectVersion1.0Service",
    "serviceEndpoint": "https://openid.example.com/"
  }. {
    "id": "did:example:123456789abcdefghi#vcr",
    "type": "CredentialRepositoryService",
    "serviceEndpoint": "https://repository.example.com/service/8
  }. {
    "id": "did:example:123456789abcdefghi#xdi",
    "type": "XdiService",
    "serviceEndpoint": "https://xdi.example.com/8377464"
 }]
// ... }
```

Core Representations

- !!! kisa gec
- !!! yeniden duzenle

All concrete representations of a DID document are serialized using a deterministic mapping that is able to be unambiguously parsed into the data model defined in this specification

Producers MUST indicate which representation of a document has been used via a media type in the document's metadata. Consumers MUST determine the representation of a DID document via the content-type DID resolver metadata field (see § 8.1 DID Resolution), not through the content of the DID document alone.

- JSON
- ► JSON-I D
- ► Concise Binary Object Representation (CBOR)

Methods

!!! not: Because there is no central authority for allocating or approving DID method names, there is no way to know for certain if a specific DID method name is unique

!!! not: The authors of a new DID method specification SHOULD use a method name that is unique among all DID method names known to them at the time of publication.

DID methods provide the means to implement did core specification on different *verifiable data registries*.

- ► The DID method specification MUST specify how to generate the method-specific-id component of a DID.
- ► The *method-specific-id* value **MUST** be able to be generated without the use of a centralized registry service.
- ► Each DID method **MUST** define how authorization is implemented, including any necessary cryptographic operations.

Method Operations

!!! not: not al

Create

The DID method specification **MUST** specify how a DID controller creates a DID and its associated DID document on the verifiable data registry, including all cryptographic operations necessary to establish proof of control.

Read/Verify

The DID method specification **MUST** specify how a DID resolver uses a DID to request a DID document from the verifiable data registry, including how the DID resolver can verify the authenticity of the response.

Method Operations

!!! not: not al

Update

The DID method specification **MUST** specify how a DID controller can update a DID document on the verifiable data registry, including all cryptographic operations necessary to establish proof of control, or state that updates are not possible

Deactivate

The DID method specification **MUST** specify how a DID controller can deactivate a DID on the verifiable data registry, including all cryptographic operations necessary to establish proof of deactivation, or state that deactivation is not possible.

Note: Check Out Method Security & Privacy Requirements

DID Co

Resolution

!!! giris !!! not: kesin implementasyon did core specinin disnda bundan dolayi cok detaya girmeyecegim !!! gorsel ekle

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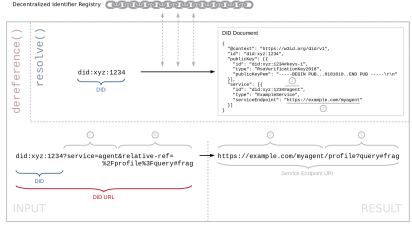
DID Resolution

!!! not: detaylari not al The DID resolution functions resolve a DID into a DID document by using the "Read" operation of the applicable DID method.

```
resolve ( did, did-resolution-input-metadata )
    -> ( did-resolution-metadata, did-document,
    did-document-metadata )
```

!!! not: detaylari not al

The DID URL dereferencing function dereferences a DID URL into a resource with contents depending on the DID URL's components, including the DID method, method-specific identifier, path, query, and fragment



Software / Repos

!!! repolari ekle

- dif/did-common-java
- ▶ w3c/did-use-cases
- peacekeeper/blockchain-identity
- peacekeeper/did-imp-guide initial phase

DID Auth Development

- ▶ DID TLS (Agust 2017) unresolved
 - agentlar arasi guvenli kanal olusturma
 - tls in cok riskli olduguna karar verildi
- ► RWOT 6 DID Auth (March 2018)
 - Introduction to DID Auth

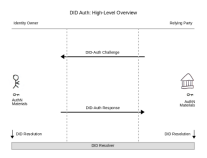
DID Auth Development

- did-auth-jose (October 2018, ietf, dif) archived sept 22
 - Javascript Object Signing and Encryption
 - jwt, jws, jwe
- ▶ DID SIOP (Sep 12, 2019, dif) Current focus
- ▶ DID Authentication WG (Jan 14 2020)

DID Auth Intro

Core idea: providing control of a did

Introduction to DID Auth









SSIMeetup.org

DID Authn Challenge

```
Challenge example, uPort
{ "typ": "JWT", "alg": "ES256K" }
  "iss": "2oeXufHGDpU51bfKBsZDdu7Je9weJ3r7sVG",
  "iat": 1525865398,
  "requested": [
    "name", // ...
  "permissions": [ "notifications" ],
  "callback": "https://.../api/v1/topic/Go...Bft7PZ9",
  "exp": 1525865998,
```

DID Authn Challenge

Challenge resoponse example

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

DID TLS (Agust 2017, Hyperledger) unresolved

!!! not: detaylari not al - Using chain anchored keys to facilitate mutual authentication via TLS. - Extends the TLS SNI Specification and provides additional methods for certificate validation that does not rely on established Root Certificate Authorities.

DID TLS (Agust 2017, Hyperledger) unresolved

Issues

- Setting custom SNI hint from client
- Inability to disable client certificate validation
- Lack of certificate validation callbacks

Future Work

- ► OpenSSL: Allow non-validated client certificates. (removes signer tls sni hint requirement.)
- ▶ OpenSSL: Add support for newer elliptic curve certificates.
- ► SNI Spec: Updated to use different server_type than HostName
- HTTP Libraries: Easier methods to specify SNI hint.

DID TLS (Agust 2017, Hyperledger) unresolved

!!! not: suanki auth calismalarinin yonunden bahset

- Current Agent2Agent communication in Aries Cloud Agent is Inbound and Outbound TCP ports with DIDcomm
- DIF Auth WG Open is currently focused on developing DID OpenID Connect Provider (did-siop)

did authn and verifiable credentials

!!! yerini ayarla

!!! not: detaylari not al, did auth paperinda

!!! did auth verifiable credentials nuanslarina degin

- DID Auth and Verifiable Credentials exchange are separate.
- Verifiable Credentials exchange is an extension to (or part of) DID Auth.
- DID Auth is a certain kind of Verifiable Credential. bunu tamamla

Auth Protocols & DID Auth

RWOT 2018 DID Auth (March 2018)

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indy_auth

!!! not: stajdayken yaptigimiz proje Internship Project, Application of DID Auth scenarios with DIDs using did:sov / Hyperledger Indy.

Gitlab Repo

 $bag.org.tr/proje/abdulhamit.kumru/indy_tls$

Presentations

 $https://bag.org.tr/proje/abdulhamit.kumru/indy_tls/tree/master/presentations$

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indy_auth

- http_signatures
- auth_encryption
- ► did_tls

did_tls

\framesubtitle{indy_auth} !!! kendi bolumum

did_tls

\framesubtitle{indy_auth} !!! kendi bolumum

indy_auth

framesubtitle{indy_auth}
http_signatures

auth_encryption

did-auth-jose (October 2018, ietf, dif) archived sept 22

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did-auth-jose (October 2018, ietf, dif) archived sept 22

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DID SIOP identity.foundation/did-siop

!!! detaylara sonra girecegiz

DIF Authentication Working Group

!!! burada bahsetmek uygun olmaya bilir

DID Authentication Profile for SIOP

!!! not: browser extentiondan bahset

This specification defines the SIOP DID AuthN flavor to use OpenID Connect (OIDC) together with the strong decentralization, privacy and security guarantees of DID for everyone who wants to have a generic way to integrate SSI wallets into their web applications.

- ► Status: DRAFT, WIP
- Use Case: Use your identity wallet to authenticate against a Web Application

DIF Authentication Working Group

Encrypted Envelope

This concept is borrowed from the HL Aries project to create a standardized means of authenticated general message passing between DID controllers. DIF provides an implementation of pack/unpack that intends to meet the requirements of the DIF community.

- Status: PROPOSAL
- Use Case: Secure communication between DID controllers.

decentralized-identity/DIDComm-js

!!! pack unpack details
JS implementation of pack and unpack

Auth Protocols & DID Auth

Auth Protocols & DID Auth

- ► SAML
- CAS
- OpenID Connect
- Self-Issued OpenID Connect Provider DID Profile (did-siop, DIF)
- ► DID SAML?
- ► DID CAS ?
- DID Authentication on PAM

SSO

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Understanding main SSO protocols: CAS, SAML and OpenID Connect

- CAS: https://apereo.github.io/cas
- ► SAML: https://www.oasis-open.org/standards
- OpenID Connect : http://openid.net/developers/specs

SAML

CAS

OpenID Connect

Protocol Comparison

- ► CAS: simple protocol, no strong security, fits internal usage
- SAML: complex protocol, very used for SaaS authentication, good security, well established
- OpenID Connect: easy adoption with new technologies (JSON/REST/OAuth2), mobile ready, good security, still not wide spread

DID PAM

!!! giris slayti

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Pluggable Authentication Module (PAM)

!!! giris slayti

PAM Recepies

- Encrypted Home Directories
- Working with Secure Shell
- Apache htaccess Made Smart
- Directory Services

Repositories

- decentralized-identity/did-auth-jose
- decentralized-identity/did-common-java

Sources

https://github.com/mrkaurelius/did_and_friends/blob/master/README.md

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