

Introduction

OYDID (Own Your Decentralized IDentifier) provides an open, self-sustained, trustless environment for managing Decentralized Identifiers (DIDs). The oyd:did method links the identifier cryptographically to the DID Document and through also cryptographically linked provenance information in a public log it ensures resolving to the latest valid version of the DID Document.

DID Document structure

```
{"doc":{"JSON Object"},"key":"public keys","log":"pointer to log entry and location"}
```

DID is the base58 encoded sha256 hash of the DID Document and can include a default location to retrieve the associated DID Document (appended and separated with ";")

- doc: publicly accessible and up-to-date information
- key: public document and revocation key to be used in verifying the log (using Ed25519 described in [RFC 8032](#), base58 encoded and separated with ":",")
- log: pointer to provenance information of DID document (hash of Terminate log entry)

Log structure - an array with each item associated to a DID:

```
{"ts":int,"op":int,"doc":"hash","sig":"signature","previous":[array]}
```

Timestamp (ts POSIX epoch), other items are used based on Operation (op):

- Terminate (op=0): confirms last entry until revoke entry is published
doc: hash of revoke entry, sig: doc signed by private document key
previous: can reference Clone or Delegate log entries for confirmation
- Revoke (op=1): invalidates a Terminate log entry; only published for new information
doc: hash of doc and key in DID Document, sig: doc signed by private revocation key
previous: can reference Create or Update, and always Terminate
- Create (op=2): start new DID
doc: hash of DID Document, sig: doc signed by private document key
previous: has only a reference when created using clone pointing to this clone entry
- Update (op=3): update DID
doc: hash of DID Document, sig: doc signed by private document key
previous: reference previous revoke log entry
- Clone (op=4): create linked DID with same "doc" but new key and log (see figure)
doc: hash of new DID Document, sig: doc signed by the new private document key
previous: reference Create or Update log entry
- Delegate (op=5): publish public document and/or revocation key for delegation
doc: public document and/or revocation key, sig: doc signed by private document key
previous: reference Create, Update, or Terminate log entry (active from this ts)
- Challenge (op=6): mark an untrusted revocation or delegation
doc: hash of revoke/delegate entry, sig: doc signed by master private revocation key
previous: references Revoke/Delegate log entry that is challenged

The log can be interpreted as a directed acyclic graph and represents the life cycle of a DID.

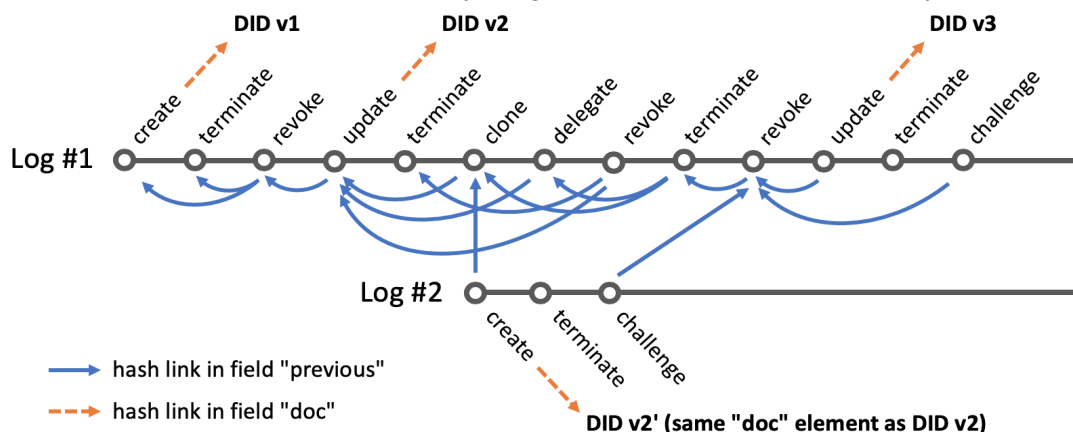


Figure 1: DAG with DID resolving to v2 (see Figures 3-4 for simpler graphs)

Problem Statement

DIDs provide a great standardization to share specific information (public keys, service endpoints) publicly. However, storing this information on a distributed ledger requires resources (storage and processing capacities) that may seem unjustified for certain use cases where the immediate benefit is not obvious. In such cases the design decision could be to avoid using DIDs and use other mechanisms and this hinders adoption and further growth of using DIDs and Verifiable Credentials. Another challenge for DIDs can be privacy-preserving data exchanges and the simple fact of resolving a DID at a public ledger might allow it to infer certain information.

Application Areas

OYDID takes the approach to not maintain DID and DID Document on a public ledger but on one or more local storages (that might be publicly available). Through cryptographically linking the DID identifier to the DID Document, and furthermore linking the DID Document to a chained provenance trail the same security and validation properties as a traditional DID can be maintained while avoiding highly redundant storage and general public access.

OYDIDs are therefore predestined to be used in local settings with a limited number of stakeholders interested in resolving those DIDs. Example use cases are:

- test runs that require to create repeatedly a large number of new DIDs
- settings in secured or remote areas without access to the internet
- (transient) storage solutions (e.g., Semantic Containers) that can generate large quantities of DIDs as a way to access specific information (e.g., consent receipts, provenance artefacts, delegation to read certain database queries)

OYDID USPs

The following properties are different in the did:oyd method compared to other existing methods¹:

- content-based addressing: does not rely on any black-box components to map a DID to the DID document but provides pure cryptographic provenance from the DID Document to the DID; it is based on only 3 operations: signatures (signed by private key and verifiable with public key), hashing (using SHA-256), and binary-to-text encoding (using Base58)
- local: run all components locally or on your own servers while still being decentralized through referencing other locations (using clone)
- low cost: independent of a 3rd party storage system or DLT
- simple: 1-page specification

Appendix A: Scenarios & Examples for standalone oydid usage

Alice (A) shares data with Bob (B) and delegates updates to Dave (D); Eve (E) tries to interfere.

Prerequisites:

- get oydid command from <https://github.com/OwnYourData/did-cmd/>
- oydid/did-base image to host own DIDs is available at <https://hub.docker.com/r/oydid/did-base> (Swagger: <https://api-docs.ownyourdata.eu/oydid/>)

1) A creates DID to document available service endpoint:

```
echo '{"service":"https://business.data-container.net/api/data"}' | oydid create
```

- start in empty directory
 - store DID Document and Log at default location <https://oydid.ownyourdata.eu>
 - private keys for document and revocation signatures stored in local directory (*key.b58)
 - revocation document stored in local directory (*revocation.json)
 - print DID to stdout (did:oyd:123aBz)

¹ <https://www.w3.org/TR/did-spec-registries/#did-methods>

- show log information with command
oydid log did:oyd:123aBz

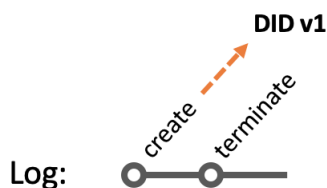


Figure 2: simple log sequence with only 2 entries after creating DID

2) B reads DID:

oydid read 123aBz

- print DID document

Hint: don't forget apostrophes for non-default locations or otherwise the location is stripped

example: oydid read "123aBz;https://oydid.ownyourdata.eu"

Cryptographic proof about link between DID and DID Document, ownership, and completeness is performed in the following steps:

- the identifier is the SHA256 hash value of the DID Document
- the DID Document includes public keys and the SHA256 hash value of a DID log entry
{"doc":{"service":"..."}, "key":"123:abc", "log":"789xYz"}
- the log entry (create) for the DID Document provides a signature of the identifier to prove possession of the private key
{"ts":123, "op":2, "doc":"123aBz","sig":"...", "previous":[]}
- the other log entry (terminate) provides revocation info; in case a log entry with the stated hash in doc exists the DID resolving process must continue
{"ts":124, "op":0, "doc":"059mNr","sig":"...", "previous":[]}

3) A updates DID Document:

echo '{"service":"https://biz2.data-container.net/api/data"}' | oydid update 123aBz

- require files created from 1) in working directory (keys and revocation info)
- update DID Document and Log at https://oydid.ownyourdata.eu
- revoke previous Terminate log entry by publishing revocation document in Log
- new revocation document stored in working directory
- print new DID to stdout (did:oyd:456aBz)
- B retrieves new document with old DID:
oydid read hash 123aBz
- show log information with command
oydid log 123aBz

Hint: you can omit the prefix did:oyd and it does not matter if you use the identifier from v1 (123aBz) or v2 (456aBz) as those are equivalent

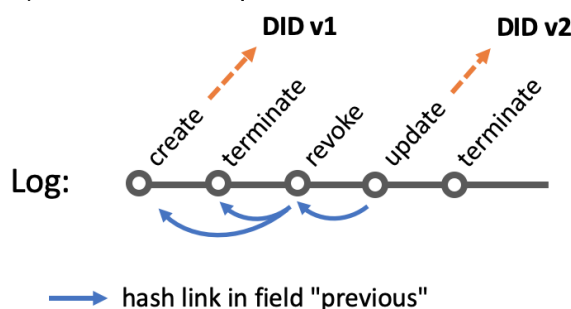


Figure 3: log sequence after updating DID

4) A deactivates DID

`oydid revoke 456aBz`

- require files created from 1) in working directory (keys and revocation info)
 - update Log at <https://oydid.ownyourdata.eu> by publishing revocation info
 - trying to resolve DID will produce error
 - to show complete log history use logs operation (note additional "s")
`oydid logs 456aBz`

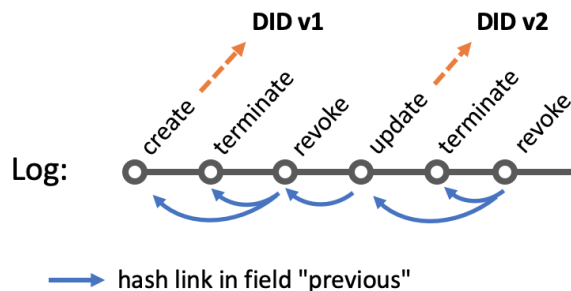


Figure 4: log sequence of deactivated DID

5) B clones A's DID Document:

allows B to maintain a copy of A's DID in case A's hosting is not available

`oydid clone 456aBz -l https://did2.data-container.net`

- make sure to not use the deactivated DID from step 4 and require files created from 1) in working directory (keys and revocation info)
 - create linked DID Document and Log at <https://did2.data-container.net>
 - add log entry at default location <https://oydid.ownyourdata.eu>
 - same document as `456aBz` but with different keys and own Log
 - private keys for document and revocation signatures stored in working directory
 - revocation document stored in working directory
 - print DID (`oyd:did:789aBz`; <https://did2.data-container.net>)
 - note that B's clone is not yet active since the Terminate from 3) is still valid - see 7)

6) A gives D delegation rights:

allows D to make updates to the DID document and Log while using its own private keys

`echo '{"key": "D's public doc key: D's public revocation key"}' | oydid delegate 456aBz`

- requires A's document private key in working directory for signing
 - creates a new log entry with doc holding key information
 - note that this delegation is not yet active since the Terminate from 3) is still valid - see 7)

7) A confirms B's clone and D's delegation rights:

mark log entries after last Terminate as valid by issuing a new Terminate

`echo '["log hash #1", "log hash #2"]' | oydid confirm oyd:did:456aBz`

- require keys and revocation information created from 3) in working directory
- hash values for log entries can be shown with
`oydid log oyd:did:456aBz --show-hash`

- update Log at default location <https://oydid.ownyourdata.eu> by publishing the Revocation entry and creating a new Termination entry referencing the input array as "previous"

8) E steals A's keys and creates update:

demonstrate recovery strategy when the DID owners keys are compromised and wrong information is published

- E publishes revocation log entry, updates DID Document and adds new termination
- A and B (holder of a confirmed clone) publish challenges against wrongful revocation
 - A: `oydid challenge revocation-log-hash;https://oydid.ownyourdata.eu`
 - B: `oydid challenge revocation-log-hash;https://oydid.ownyourdata.eu \`
`-l https://did2.data-container.net`
- entries are stored in the respective logs and resolving the DID omits any entries after E's revocation
- A creates new keys and publishes an update following the last valid termination entry; in case E challenges this update (because of private key access) B needs to clone the new update with the same keys as in 4) (acting as confirmation) leading to 2 confirmation and only 1 challenge (in this consensus finding only clones are allowed from users predating the first challenged termination)

9) E gains access to A's hosting and prohibits updates

- E deletes every new log entry that would update the DID Document
- A publishes updates on validated clone log using keys from 3), i.e., takes over cloned copy

Appendix B: Examples for using oydid with Semantic Containers

This is a simple walk-through for starting a container, assigning a DID and then assigning DIDs to individual records.

Prerequisites

- get the latest Semantic Container base image
docker pull semcon/sc-base:latest
- have oydid command line tool installed:
run install.sh from here: <https://github.com/OwnYourData/did-cmd/blob/main/install.sh>
and make sure to include ~/bin in your path:
export PATH="\$PATH:\$HOME/bin"
- other tools used in the examples are curl and jq

1) start a Semantic Container

```
export CONTAINER_NAME=demo
```

```
export SEMCON_URL="http://localhost:4000"
```

```
IMAGE=semcon/sc-base:latest; docker run -d --name $CONTAINER_NAME -p 4000:3000 \
-e AUTH=true \
-e IMAGE_SHA256="$(docker image ls --no-trunc -q $IMAGE | tail -1)" \
-e IMAGE_NAME=$IMAGE \
-e SERVICE_ENDPOINT="http://1.2.3.4:4000" $IMAGE
```

Note:

- *replace the IP address 1.2.3.4 in SERVICE_ENDPOINT with your actual IP*
- *wait 10 seconds until the container is started; you can use*
docker logs -f \$CONTAINER_NAME
to check if the Usage Policy of the container is already shown in the logs to confirm setup completed

2) get Bearer Token to access Semantic Container

```
APP_KEY=`docker logs $CONTAINER_NAME 2>&1 | grep APP_KEY | awk -F " " '{print $NF}'`; \
APP_SECRET=`docker logs $CONTAINER_NAME 2>&1 | grep APP_SECRET | awk -F " " '{print $NF}'`; \
export ADMIN_TOKEN=`curl -s -d grant_type=client_credentials -d client_id=$APP_KEY \
-d client_secret=$APP_SECRET -d scope=admin \
-X POST $SEMCON_URL/oauth/token | jq -r '.access_token'`
```

Note:

- *verify token was generated successfully with*
echo \$ADMIN_TOKEN

3) create a DID for the Semantic Container

```
SC_DID=`oydid sc_init -l $SEMCON_URL --token $ADMIN_TOKEN \
--doc-pwd passphrase1 --rev-pwd passphrase2 | \
jq -r '.did'`
```

Note:

- *display DID and DID document with the following command*
oydid --w3c-did \$SC_DID | jq

- *in the example above for simplicity a passphrase is used (--doc-pwd, --rev-pwd); it is also possible to use base58 encoded keys stored in a file (using --doc-key, --rev-key)*

4) write to Semantic Container using the DID and local private key / passphrase

```
# request token using "oydid sc_token"
TOKEN=`oydid sc_token $SC_DID --doc-pwd passphrase1 | jq -r '.access_token'`
# write data
echo '{"hello":"world"}' | \
  curl -s -H "Content-Type: application/json" -H "Authorization: Bearer $TOKEN" \
  -d @- -X POST $SEMCON_URL/api/data
```

5) create new DID for a specific record

```
REC_DID=`echo '{"service_endpoint":"/api/data/1?p=id", "scope":"read"}' | \
  oydid sc_create $SC_DID --token $ADMIN_TOKEN \
  --doc-pwd=documentpwd --rev-pwd=revocationpwd | \
  jq -r '.did'`
```

6) read from Semantic Container using the DID and local private key / passphrase

```
# request token using "oydid sc_token"
REC_TOKEN=`oydid sc_token $REC_DID --doc-pwd documentpwd | jq -r '.access_token'`
curl -s -H "Authorization: Bearer $REC_TOKEN" "$SEMCON_URL/api/data/1?p=id" | jq
# read data
curl -s -H "Authorization: Bearer $ADMIN_TOKEN" \
  "$SEMCON_URL/api/data/1?p=id&f=validation" | jq
```