# Getting Started with Sovrin

A Developer Guide from the Sovrin Foundation



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www.sovrin.org



## What Sovrin is, and Why it Matters

Sovrin is a software ecosystem for private, secure, and powerful identity. It puts people—not the organizations that traditionally centralize identity—in charge of decisions about their own privacy and disclosure. This enables all kinds of rich innovation: link contracts, revocation, novel payment workflows, asset and document management features, creative forms of escrow, curated reputation, integrations with other cool technologies, and so on.

Sovrin uses open-source, distributed ledger technology. These ledgers are a form of database that is provided cooperatively by a pool of participants, instead of by a giant database with a central admin. Data lives redundantly in many places, and it accrues in transactions orchestrated by many machines. Strong, industry-standard cryptography protects it. Best practices in key management and cybersecurity pervade its design. The result is a reliable, public source of truth under no single entity's control, robust to system failure, resilient to hacking, and highly immune to subversion by hostile entities.

If the cryptography and blockchain details feel mysterious, fear not: getting traction to develop on Sovrin is easy and fast. You're starting in the right place.

#### What We'll Cover

Our goal is to introduce you to many of the concepts of Sovrin, and give you some idea of what happens behind the scenes to make it all work.

We are going to frame the exploration with a story. Alice, a graduate of the fictional Faber College, wants to apply for a job at Acme Corp. As soon as she has the job, she wants to apply for a loan so she can buy a car. She would like to use her college transcript as proof of her education on the job application; once hired, Alice would like to use the fact of employment as evidence of her creditworthiness for the loan.

The sorts of identity and trust interactions required to pull this off are messy in the world today; they are slow, they violate privacy, and they are susceptible to fraud. We'll show you how Sovrin is a quantum leap forward.

Ready?



## Alice Gets a Transcript

As a graduate of Faber College, Alice receives an alumni newsletter where she learns that her alma mater is offering digital transcripts. She logs in to the college alumni website and requests her transcript by clicking a *Get Transcript* button. (Other ways to initiate this request might include scanning a QR code, downloading a transcript package from a published URL, etc.)

Faber College has done some prep work to offer this service to Alice. It has the role of *trust anchor* on Sovrin. A trust anchor is a person or organization that Sovrin already knows about, that is able to help bootstrap others. (It is *not* the same as what cybersecurity experts call a "trusted third party"; think of it more like a facilitator.) Becoming a trust anchor is beyond the scope of this guide; for now, we'll just assume that Faber College has jumped through some hoops and has the status.

Alice doesn't realize it, yet, but in order to use this digital transcript she will need a new type of identity--not the traditional identity that Faber College has built for her in its on-campus database, but a new and portable one that belongs to her, independent of all past and future relationships, that nobody can revoke or co-opt or correlate without her permission. This is a **self-sovereign identity**, and it is the core feature for which Sovrin was named.

In normal contexts, managing a self-sovereign identity will require a tool such as a desktop or mobile application. It might be a standalone app, or it might leverage a third party service provider that Sovrin calls an *agency*. The Sovrin Foundation publishes reference versions of such tools. Faber College will have studied these requirements and will recommend a *Sovrin app* to Alice if she doesn't already have one; this app will install as part of the workflow from the *Get Transcript* button.

When Alice clicks *Get Transcript*, she will download a file that holds a Sovrin *link invitation*. This file, having a .sovrin extension and associated with her Sovrin app, will allow her to establish a secure channel of communication with another party in the Sovrin ecosystem---Faber College.

So when Alice clicks *Get Transcript*, she will normally end up installing an app (if needed), launching it, and then being asked by the app whether she wants to accept an invitation to connect with Faber.

For this guide, however, we'll be using a command-line interface instead of an app, so we can see what happens behind the scenes. We will pretend to be a particularly curious and technically adventurous Alice...



#### Install Sovrin

Note: As of late September 2016, the sovrin codebase and this document were both evolving. We have made every effort to synchronize them, but there may be discrepancies. In a few places, a behavior documented here might not be implemented in a particular snapshot of the code you install. We've chosen to document anyway, so you can preview features instead of having to wonder how they might work. We expect any "under construction" features to resolve within a short time.

If you use EC2 or Azure, you may want to create a VM to experiment with Sovrin (see <u>instructions</u>). Otherwise, you can install sovrin on your workstation. Try opening a shell (command prompt) and typing either this:

```
$ pip install sovrin
```

...or (if you are docker-centric):

```
$ docker run -it sovrin/sovrin
```

If you get an error, check out the info about <u>prerequisites</u>; there are a few dominoes you might have to line up.

The install puts some python modules on your system. Most importantly, it gives you a command-line interface (CLI) to Sovrin. We are going to use that CLI to explore what Sovrin can do. (Sovrin also has a programmatic API, but it is not yet fully formalized, and this version of the guide doesn't document it. See the Sovrin roadmap.)

#### Run the Sovrin CLI

Type this command:

```
$ sovrin
```

You should see an interactive prompt, like this:

```
Sovrin-CLI version 1.17 (c) 2016 Evernym, Inc. Type 'help' for more information. sovrin>
```

We're going to be playing the role of multiple *identity owners* (a person like Alice, an organization like Faber College, or an IoT-style thing; these are often called "principals" in



security circles) before the guide is done. To do this we'll use multiple shells. To make it easy to keep track of which identity owner we're representing in a given window, let's change the prompt:

```
sovrin> prompt ALICE ALICE>
```

The status command gives general information about the state of the CLI. Alice tries it:

```
ALICE> status

Not connected to Sovrin network.

Usage:

connect (test|live)
```

Alice might also try the help command to explore what's available.

#### **Evaluate the Invitation**

To make this guide more convenient, the sovrin CLI package installs a sample Faber College invitation to <CLI ROOT>/scripts/sample/faber-invitation.sovrin. We're going to use this file as if we had downloaded it from Faber. (Remember, in normal usage, Alice's Sovrin app would be doing a lot of these steps automatically.)

```
ALICE> show sample/faber-invitation.sovrin

{
    "link-invitation": {
        "name": "Faber College",
        "identifier":

"d0ba0aaef20274c825eb824fd8d143ab80cdfef7aa8e3709282a7439cdc59352",
        "nonce": "b1134a647eb818069c089e7694f63e6d"
    },
    "sig":

"6d773c27a26eed5f67e4c745d552027bb70171bba5e5ecf681e53c429e7a23af58cd7fa0bfb085dda86aba6984605bdabb062a38178f78897a9a4b9653d46f5a"
}
```

Alice sees a bunch of data that looks interesting but mysterious. She wants Sovrin to tell her if the link invitation file is well formed and has something useful in it, so she uses the load command:

```
ALICE> load sample/faber-invitation.sovrin

1 Link invitation found for Faber College.

Preparing link for Faber College.
```



```
Generating identifier and signing key.

Usage:

accept invitation "Faber College"

show link "Faber College"
```

This causes Sovrin to parse and validate the file. Alice would now like to know what's entailed in accepting the invitation. She types:

```
ALICE> show link Faber
```

Unlike the show command for files, this one asks Sovrin to show a link. More details are exposed:

```
Expanding Faber to "Faber College"
Link (not yet accepted)
     Name: Faber College
     Identifier: cid-1:CvEDw...Xy5
     Trust anchor: Faber College (not yet written to Sovrin)
     Verification key: <same as local identifier>
     Signing key: <hidden>
     Target: cid-1:d0ba0...352
     Target Verification key: <unknown, waiting for sync>
     Target endpoint: <unknown, waiting for sync>
     Invitation nonce: b1134a647eb818069c089e7694f63e6d
     Invitation status: not verified, target verkey unknown
     Last synced: <this link has not yet been synchronized>
Usage:
accept invitation "Faber College"
sync "Faber College"
```

You'll see the link contains several pieces of information. Let's examine them one at a time.

```
Name: Faber College
```

This is a friendly name for the link that Alice has been invited to accept. The name is stored locally and not shared. Alice can always rename a link; its initial value is just provided by Faber for convenience.

```
Identifier: cid-1:CvEDw...Xy5
```



Identifier is a unique value that, if this invitation is accepted, will be sent to Faber College, and used by Faber College to reference Alice in secure interactions. This value was generated by the Sovrin CLI when it loaded the invitation. (Did you notice "Generating identifier and signing key" in the output above?) Each link invitation on Sovrin establishes a pairwise relationship when accepted, and each pairwise relationship uses different identifiers. Alice won't use this identifier with other relationships. By having independent pairwise relationships, Alice reduces the ability for others to correlate her activities across multiple interactions.

```
Trust anchor: Faber College (not yet written to Sovrin)
```

This gives Alice a friendly name for the entity that is bootstrapping the new pairwise relationship onto the Sovrin ecosystem. Trust anchors provide a way for identifiers to be added to Sovrin. They are generally organizations but can be persons as well. Faber College is a trust anchor, and if its invitation is accepted, will write Alice's identifier to Sovrin.

It is important to understand that this identifier for Alice is not, in and of itself, the same thing as Alice's self-sovereign identity. Rather, Alice's identity will--for her--be the sum total of all the pairwise relationships she has, and all the attributes knowable about those manifestations of her identity, across the full network. If Alice accepts this invitation, she will have a self-sovereign identity by virtue of the fact that she is accessible on the network through at least one relationship, and Faber College will be creating the first relationship participating in Alice's identity--but Alice's identity will not be captive to Faber College in any way.

```
Verification key: <same as local identifier>
```

Alice's *verification key* allows Sovrin and Faber College to trust, in cryptographic operations, that interactions with Alice are authentically bound to her as sender or receiver. It is an <u>asymmetric public key</u>, in cryptographic terms, and the Sovrin CLI generated this value randomly when it loaded the invitation.

The Verification key has a subtle relationship with the Identifier value a couple lines above it in the CLI output. When an identifier is a *CID*, or a *cryptographic identifier*, then the identifier itself *is* the verification key, meaning that it can be used as direct input to cryptographic operations that prove an identity. (Notice that the identifier proposed for the pairwise Faber relationship in the invitation had cid-1 in its prefix.)

Identifiers in Sovrin can also be *DIDs* (*distributed identifiers*). These are opaque, unique sequences of bits, like UUIDs or GUIDs. If an identifier is a DID, then its verification key is defined independently. We're just collapsing the two for simplicity here.

The key that Alice uses to interact with Faber can change if she revokes or rotates it, so accepting this invitation and activating this link doesn't lock Alice in to permanent use of this



key. Key management events are discoverable in the Sovrin ledger by parties such as Faber College; we'll touch on that later in the guide.

Besides telling Sovrin that we're dealing with a CID, the cid-1 prefix on Identifier tells Sovrin more about the data type of the value: it is a 32-byte Ed25519 verification key, using a base58 encoding. Ed25519 is a particular elliptic curve, and is the default signature scheme for Sovrin. Combining the Identifier and Verification key values, we know what sort of cryptography we're going to use to talk to Faber.

```
Signing key: <hidden>
```

A different *signing key* is used by Alice to interact with each party on Sovrin (Faber College in this case). A signing key is an asymmetric private key, in cryptographic terms, and the Sovrin CLI also generated this value when it loaded the invitation. Alice will sign her messages to Faber College with this key, but she will never transmit the signing key anywhere. Because she signs with this key, Faber College can use the associated verification key and know it's really dealing with Alice. It's important that this signing key is kept secret, as someone with this key can impersonate Alice. If this key is ever compromised, Alice can replace it with a new one using several methods not covered here.

```
Target: cid-1:d0ba0...352
```

**Target** is the unique identifier Alice uses to reference Faber College. Faber College provided this value in the invitation. Alice can use it to look up Faber College's verification key in the Sovrin Ledger to ensure interactions with Faber College are authentic.

```
Target Verification key: <unknown, waiting for sync>
```

Communication from the target can't be confirmed unless we know its verification key. We know the target is a CID (that's what the Target line just above told us)--but since key revocations and rotations might happen at any time, we cannot assume that a CID has not updated its verification key. To know the true verification key of an identifier, we have to query Sovrin. Different use cases require different levels of assurance as to how recently we've queried Sovrin for any key replacements. In this case we might be comfortable if we know that the key was synchronized in the last hour. But we can see that we've never synchronized this link, so we don't know what the verification key is at all. Until Alice connects to Sovrin, she won't be able to trust communication from Faber College.

```
Target endpoint: <unknown, waiting for sync>
```

Targets can have endpoints--locations (IRIs/URIs/URLs) on the network where others can contact them. These endpoints can be static, or they can be ephemeral pseudonymous



endpoints facilitated by a third party agency. To keep things simple, we'll just use static endpoints for now.

```
Invitation nonce: b1134a647eb818069c089e7694f63e6d
```

This is just a big random number that Faber College generated to track the unique invitation. When an invitation is accepted, the invitee digitally signs the nonce such that the inviter can match the acceptance with a prior invitation.

```
Invitation status: not verified, target verification key unknown
```

Invitations are signed by the target. We have a signature, but we don't yet know Faber College's verification key, so the signature can't be proved authentic. We might have an invitation from someone masquerading as Faber College. We'll resolve that uncertainty when we sync.

```
Last synced: <this link has not yet been synchronized>
```

A link stores when it was last synchronized with the Sovrin network, so we can tell how stale some of the information might be. Ultimately, values will be proved current when a transaction is committed to the ledger, so staleness isn't dangerous--but it makes Sovrin more efficient when identity owners work with up-to-date data.

## **Accept the Invitation**

Alice attempts to accept the invitation from Faber College.

```
ALICE> accept invitation from Faber
Invitation not yet verified.
Link not yet synchronized. Attempting to sync...
Cannot sync because not connected. Please connect first.
Usage: connect (test|live)
Invitation acceptance aborted.
```

In order to accept an invitation, its origin must be proved. Just because an invitation says the sender is "Faber College" doesn't make it so; the ease of forging email headers is a reminder of why we can't just trust what a sender says. Syncing the link with Sovrin will allow us to prove the association between Faber College's identity and public key, but the CLI must be connected to the Sovrin network to sync--and we haven't connected yet.

There are two Sovrin networks we might connect to. One is a test network, and the other is live (production). We'll use the test network for the demo.



ALICE> connect test Connected.

Alice tries again to accept the invitation from Faber College. This time she succeeds.

```
ALICE> accept invitation from Faber
Invitation not yet verified.
Link not yet synchronized. Synchronizing...
Synchronizing...
Link Faber College Synced.
Response from Faber College (1.2 s.):
    Signature accepted.
    Trust established.
    Identifier created in Sovrin.
    Available claim: Transcript
Synchronizing...
Link Faber College Synced.
Confirmed identifier written to Sovrin.
```

Accepting an invitation takes the nonce that Faber College provided, and signs it with the Alice's signing key. It then securely transmits the signed data along with the identifier and verification key to Faber College's endpoint, which is discovered when the link is synchronized. Faber College matches the provided nonce to the record of the nonce it sent to Alice, verifies the signature, then records Alice's new pairwise identifier in the Sovrin ledger.

Once the link is accepted and synchronized, Alice inspects it again.

```
ALICE> show link Faber
...

Target Verification key: <same as target>
Target endpoint: 198.47.11.98:7944

Trust anchor: Faber College (confirmed)
...

Invitation status: accepted
Available claims: Transcript
Last synced: 12 seconds ago
Last sync seq no: 487942
```

Notice now that the Last synced line is updated, and there is a new line: Last sync seq no. Because the Sovrin Identity Ledger has sequential transactions, every transaction gets a sequence number. This line shows the highest sequence number found during the sync, which serves as a reference to a snapshot of the ledger at a particular time. Since the ledger doesn't



change, the next sync only needs to consider transactions with a sequence number greater than 487942. This allows sync to be optimized.

Alice can see now that the target verification key and target endpoint are updated, which allows her to communicate with Faber College. She can also see that the identity of the trust anchor was confirmed (from the Sovrin network), and that her invitation has been accepted.

#### **Test Secure Interaction**

At this point Alice is connected to Faber College, and can interact in a secure way. The Sovrin CLI supports a ping command to test secure pairwise interactions.

```
ALICE> ping Faber
Success: 145.2 ms
```

Alice receives a successful response from Faber College. Here's what happens behind the scenes:

- 1. The ping she sends contains a random challenge.
- 2. The ping also includes Alice's pairwise identifier and a signature.
- 3. Faber College verifies Alice's signature.
- 4. Faber College digitally signs that challenge and sends it back.
- 5. Alice verifies that the response contained the same random challenge she sent.
- 6. Alice uses the verification key in the Faber College Link to verify the Faber College digital signature.

She can trust the response from Faber College because (1) she connects to the current endpoint, (2) no replay-attack is possible, due to her random challenge, (3) she knows the verification key used to verify Faber College's digital signature is the correct one because she just confirmed it on Sovrin.

## **Inspect the Claim**

Notice that when Alice last showed the Faber link, there was a new line: Available claim: Transcript. A *claim* is a piece of information about an identity--a name, an age, a credit score... It is information claimed to be true. In this case, the claim is named "Transcript."

Claims are offered by an *issuer*. An issuer may be any identity owner known to Sovrin, and any issuer may issue a claim about any identity owner it can identify. The usefulness and reliability of a claim are tied to the reputation of the issuer, with respect to the claim at hand. For Alice to self-issue a claim that she likes chocolate ice cream may be perfectly reasonable, but for her to



self-issue a claim that she graduated from Faber College should not impress anyone. The value of this transcript is that it is provably issued by Faber College.

Alice wants to use that claim. She asks for more information:

```
ALICE> show claim Transcript

Found claim Transcript in link Faber College.

Name: Transcript

Status: available (not yet issued)

Version: 1.2

Definition:

Attributes:

first_name (string)

last_name (string)

ssn (string)

degree (string)

year (int)

status (string)
```

Alice sees the attributes the transcript contains. These attributes are known because a schema for Transcript has been written to the ledger (see Appendix). However, the "not yet issued" note means that the transcript has not been delivered to Alice in a usable form. To get the transcript, Alice needs to request it.

```
ALICE> request claim Transcript
Found claim Transcript in link Faber College.
Getting Claim Definition from Sovrin...
Getting Keys for the Claim Definition from Sovrin...
Requesting claim Transcript from Faber College...
Received Transcript.
```

Now the transcript has been issued; Alice has it in her possession, in much the same way that she would hold a physical transcript that had been mailed to her. When she inspects it again, she sees more details:

```
ALICE> show claim Transcript
Found claim Transcript in link Faber College.

Name: Transcript
Status: issued 2016-07-15
Version: 1.2
Attributes:
first name: Alice
```



```
last_name: Gonzales
ssn: 123-45-6789
degree: Bachelor of Science, Marketing
year: 2012
status: graduated
```

## Apply for a job

Alice would like to work for Acme Corp. Normally she would browse to acmecorp.com, where she would click on a hyperlink to apply for a job. Her browser would download a link invitation which her Sovrin app would open; this would trigger a prompt to Alice, asking her to accept the link with Acme Corp. Because we're using a CLI, the interface is different, but the steps are the same. We do approximately the same things that we did when Alice was accepting Faber College's link invitation:

```
ALICE> show scripts/samples/acme-invitation.sovrin
{
"link-invitation": {
"name": "Acme Corp",
"identifier":
"2abcc53ae2b74e83c55076157c22f47040e5d666c6675d9a59e18d319bfe12dc",
"nonce": "57fbf9dc8c8e6acde33de98c6d747b28c",
"endpoint": "123.34.56.188:7870"
},
"claim-requests": [{
"name": "Job-Application",
"version": 0.2
}],
"sia":
"c745d552027bb706d773c27a26eed5f67e453c429e7a23af171bba5e5ecf681e58cd7fa0bfb5bd
abb062a38178f78897a0854609a4b9653d46f5adda86aba698"
}
```

Notice that this link invitation contains a *claim request*. ACME Corp is requesting that Alice provide a Job Application. The Job Application is a rich document type that has a schema defined on the Sovrin ledger; its particulars are outside the scope of this guide, but it will require a name, SSN, and degree, so it overlaps with the transcript we've already looked at. This becomes important below.

Notice that the invitation also identifies an endpoint. This is different from our previous case, where an identity owner's endpoint was discovered through lookup on the Sovrin ledger. Here, Acme Corp. has decided to short-circuit Sovrin and just directly publish its job application acceptor endpoint with each request. Sovrin supports this.



Alice quickly works through the sequence of commands that establishes a new pairwise connection with Acme:

ALICE > load samples/acme-invitation.sovrin

```
1 link invitation found for Acme Corp.
Preparing Link for Acme Corp.
ALICE> show link Acme
   Expanding Acme to "Acme Corp"
 Name: Acme Corp
   Identifier: cid-2:31Blx...kMBct
   Verification key: <same as local identifier>
Signing key: <hidden>
Target: cid-2:2abcc53ae...e12dc
   Target Verification key:
2abcc53ae2b74e83c55076157c22f47040e5d666c6675d9a59e18d319bfe12d
   Target endpoint: 123.79.56.188:7870
Invitation nonce: 57fbf9dc8c8e6acde33de98c6d747b28c
Invitation status: not verified
 Claim requests: Job Application
   Last synced: <this link has not yet been synchronized>
ALICE> accept invitation from Acme
Response from Acme Corp (880 ms.):
Signature accepted.
```

Notice what the claim request looks like now. Although the application is not submitted, it has various claims filled in:

```
ALICE> show claim request Job-Application

Found claim request Job Application in link Acme Corp.

Name: Job Application

Status: requested

Version: 0.1

Attributes:
first_name:
```

Trust established.



```
last_name:
    phone_number:
    Claim proof (Transcript v1.2 from Faber College)
        first_name: Alice (verifiable)
        last_name: Gonzales (verifiable)
        ssn: 123-45-6789 (verifiable)
        degree: Bachelor of Science, Marketing (verifiable)
        status: graduated (verifiable)
```

Alice only has one claim that meets claim proof requirements for this Job Application, so it is associated automatically with the request; this is how some of her attributes are pre-populated. The pre-population doesn't create data leakage, though; the request is still pending. Alice can edit what she is willing to supply for each requested attribute.

Notice that some attributes are verifiable, and some are not. The claim request schema says that ssn and degree (and others) in the transcript must be formally asserted by an issuer other than Alice. Notice also that the first occurrence of first\_name and last\_name, plus the only occurrence of phone\_number, are empty, and are not required to be verifiable. By not tagging these claims with a verifiable status, Acme's claim request is saying it will accept Alice's own claim about her names and phone numbers. (This might be done to allow Alice to provide a first name that's a nickname, for example.) Alice therefore adds the extra attributes now:

```
ALICE> set first_name to Sally
ALICE> set last_name to Gonzales
ALICE> set phone number to 123-555-1212
```

Alice checks to see what the claim request looks like now.

```
ALICE> show claim request Job-Application

Found claim request Job-Application in link Acme Corp.

Name: Job-Application

Status: requested

Version: 0.1

Attributes:
    first_name: Sally (self-claim)
    last_name: Gonzales (self-claim)
    phone_number: 123-555-1212 (self-claim)

    Claim proof (Transcript v1.2 from Faber College)
        first_name: Alice (verifiable)
        last_name: Gonzales (verifiable)
        ssn: 123-45-6789 (verifiable)
        status: graduated (verifiable)
```



She decides to submit.

```
ALICE> send claim Job-Application to Acme

Received response from Acme Corp:

Your Job Application has been received. Thank you for your submission. We will be in touch.
```

It will be interesting to see whether Acme accepts this application with the informal first\_name not matching the one on her transcript. If Acme is concerned about this discrepancy, it could reach out to Alice and ask about it, using the secure channel that's now established. Alice could send a photo showing her college ID that lists her name as "Alice (Sally) Gonzales".

Here, we'll assume the application is accepted, and Alice ends up getting the job. When Alice inspects her link with Acme a week later, she sees that a new claim is available:

```
ALICE> show link Acme
...

Target Verification key: <same as target>
Target endpoint: 123.34.56.188:7870

Trust anchor: Acme Corp (confirmed)
...

Invitation status: accepted
Available claims: Job-Certificate
Last synced: 13 seconds ago
Last sync seq no: 587942
```

## Apply for a loan

Now that Alice has a job, she'd like to apply for a loan. That will require proof of employment. She can get this from the Job-Certificate claim offered by Acme. Alice goes through a familiar sequence of interactions. First she inspects the claim:

```
ALICE> show claim Job-Certificate

Found claim Job-Certificate in link Acme Corp.

Name: Job-Certificate

Status: available (not yet issued)

Version: 0.1

Definition:

Attributes:

employee name (string)
```



```
employement_status (string)
experience (string)
salary_slab (string)
```

#### Next, she requests it:

```
ALICE> request claim Job-Certificate

Found claim Job-Certificate in link Acme Corp.

Getting Claim Definition from Sovrin...

Getting Keys for the Claim Definition from Sovrin...

Requesting claim Job-Certificate from Acme Corp...

Received Job-Certificate.
```

The Job-Certificate has been issued, and she now has it in her possession.

```
ALICE> show claim Job-Certificate

Found claim Job-Certificate in link Acme Corp.

Name: Job-Certificate

Status: issued 2016-08-15

Version: 0.1

Attributes:

employee_name: Alice Gonzales
employement_status: Permanent
experience: 5 years
salary slab: between $50,000 to $100,000
```

She can use it when she applies for her loan, in much the same way that she used her transcript when applying for a job.

There is a disadvantage in this approach to data sharing, though--it may disclose more data than what is strictly necessary. If all Alice needs to do is provide proof of employment, this can be done with an anonymous credential instead. Anonymous credentials may prove certain predicates without disclosing actual values (e.g., Alice is employed full-time, with a salary greater than X--but how much her salary is, and what her hire date is, remain hidden).

Support for anonymous credentials is at a late alpha stage on Sovrin right now. We'll circle back and update this guide when we reach beta.



# **Appendix**

## **Faber College Configures Transcripts**

The following operations show how Transcripts are defined on the ledger, such that they can later be issued with reference to a known schema.

```
faber > use Claim - Defs - Keyring
faber> new claim definition name="Transcript" version="1.2"
attributes={
 "student name": "string",
 "ssn": "int",
 "degree": "string",
 "year": "int",
"status": "string"
}
     Claim definition Transcript v1.2 added to Claim-Defs-Keyring
faber> add keys of type CL for claim definition Transcript version
1.2
Keys added
faber> show pending
2 pending
. . .
. . .
faber> submit pending
Submitting 2 transactions...
. . . .
Submitted.
```

## **Acme Corp Defines a Job Application**

A similar process is followed by Acme Corp. to define a Job Application.

```
$ sovrin
sovrin> prompt acme
```



```
acme> new claim definition name="Job Application" version="0.1"
attributes={
  "first name": "string",
"last name": "string",
 "phone number": "int",
 "claim proofs": [{
   "claim name": "Transcript",
   "version": 1.2,
 "attributes": {
  "first name": "string",
   "last name": "string",
   "ssn": "string",
     "degree": "string",
   "status": "string"
}
} ]
Claim definition Job Application v0.1 added
acme> show pending
1 pending
. . .
acme> submit pending
Submitting 2 transactions...
. . . .
. . . .
Submitted.
```