Issuer Setup

Suggest Edits

2.

5.

6.

7.

9.

10.

11.

Before issuing credentials, you will need to following at minimum.

- 1. Deciding what types of credentials to issue, and their schemas* Verite includes a few representative schemas, such as proof of KYC and chain address ownership.
 - SeeRecommendations for Credential Schema Design
- 3.
- 4. Decide what type of issuing identifier method (e.g., DID method) you want to use.* In order for verifiers to verify credentials, they must be able to determine your authorized signing keys.
 - If you are using a DID method, you will need to ensure you are signing credentials with keys resolvable from the DID.
- Seeldentifier Methods
- for factors in this decision.
 8. Allow users and credential wallets to discover how to interact with you as an issuer* In the flows described here, this starts with a QR code or deep link that the user opens from their credential wallet
 - The flow should enable the wallet to discover metadata about how to request and receive the credential
 - Verite uses<u>DIF Credential Manifest</u>
 - for this purpose. It allows an issuer to describe what sort of credentials they issue, prerequisites for issuance, and output schemas Updated5 months ago