

Users

- **register()** - register at a user, based on the type would require the user to continue the process on the **register_community_leader()** or **register_startup_founder()** endpoint, in all cases use a message broker.
- **verify_account()** - verify account of user.
- **login()** - login using nft, and authentication code.
- **recovery_account()** - Recover your account with your email, and authorization code.
- **update_account()** - Update account details.

Initiatives

- **create_initiative(DTO req)** - based on the leader it would create an initiative that linked to an organization.
- **update_initiative(DTO req)** - update initiative, and update details such as linking into an organization.
- **delete_initiative(DTO req)** - delete initiative after verifying google authorization code on phone or authorization code on email.
- **read_initiatives(DTOFilters filters, int pageIdx)** - Read initiatives based on a number of filters. If no filters are passed in, would pass most recent filters.

Fundraising Rounds

- **fund_round(DTO req)** - Distribute funds into a startup business funding round. Use third party's to fund.