Liquidity Timelock contract

How to test?

```
bash scripts/quickstart.sh standalone
```

in another terminal

```
bash scripts/run.sh
```

first build the contract

```
cd liquidity_timelock
make build

# to test run
make test
```

Audit With Scout

```
cd /workspace/liquidity_timelock
cargo scout-audit
```

1.- Deployment

1.- Be sure to have your secrets

```
cp .env.example .env
```

Set your ADMIN_SECRET_KEY and MAINNET_RPC_URL.

- 2.- Set your configs.json Specifically, youll need to set, l for your desired network: soroswap_router, end_timestamp, xlm_address, usdc_address`.
- 3.- Deploy and initialize the Timelock contract, with the desired Soroswap Router and End Timestamp

```
# install dependencies
yarn
```

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```
# to deploy the contract
yarn deploy testnet liquidity_timelock
```

2.- Publish Deployed Addresses and Timestamps

Publish the deployed contract into your public folder, together with the admin account, soroswap router address and end_timestamp that was used when intializing the contract

yarn publish_addresses testnet

3.- Add Liquidity

- 0.- Use the same account defined on the ADMIN_SECRET_KEY
- 1.- Swap XLM for USDC in your favourite AMM or DEX.
- 2.- Be sure to have 100 XLM extra, because our script will keep 100 XLM
- 3.- Check on https://app.soroswap.finance/liquidity that youll be able to provide liquidity with all your USDC.

Dont worry, if not all tokens will be used, they will be returned to your wallet.

4.- Provide Liquidity using the Timelock Contract

yarn add_xlm_usd_liquidity testnet liquidity_timelock

4.- Claim and Remove Liquidity

When the time defined in end_timestamp has passed, recover your liquidity with

yarn remove_xlm_usd_liquidity testnet liquidity_timelock

This will

- 1.- claim the LP tokens
- 2.- withdraw all the liquidity of those LP tokens

If time as not passed, yet, you will get a Error (Contract, #906) error

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