

# **Proof of Achievement - Milestone 4**

SanchoNet Feature Implementation and Testing

**Project Number** 1100024

Project Manager Jonathan Rodriguez



## **Contents**

Introduction	
Evidence Definition	
SanchoNet Feature Implementation and Testing	2
Test Cases Overview	
Effect Library Integration	2
Individual Test Cases Displayed	.3



Project Name: Lucid Evolution: Redefining Off-Chain Transactions in Cardano

**URL**: <u>Catalyst Proposal</u>

## Introduction

Our team has been hard at work, crafting a toolkit that makes Cardano's new governance capabilities accessible and intuitive for developers and users. This report dives into the nuts and bolts, showcasing how we've translated Cardano's complex governance model into a developer-friendly library and how our extensive testing modules cover all endpoints and successfully run both on Preview and Preprod networks with every update we push

## **Evidence Definition**

Document with test cases covering various aspects of SanchoNet features, such as functionality, performance, and integration with Lucid



## SanchoNet Feature Implementation and Testing

#### **Test Cases Overview**

Our testing suite for SanchoNet features is extensive and includes direct on-chain execution of tests. This approach shows that our transaction builder library is reliable in real-world scenarios. We can group these tests under

#### **DRep Operations**

- · Register DRep
- · Deregister DRep
- · Update DRep

#### **Voting Delegation**

- Delegate vote to DRep (Always Abstain)
- Delegate vote to DRep (Always No Confidence)
- Delegate vote to Pool and DRep

#### **Combined Registration and Delegation**

- Register and delegate to Pool
- Register and delegate to DRep
- Register and delegate to Pool and DRep

#### **Script-based DRep Operations**

- Register Script DRep
- Deregister Script DRep

## **Effect Library Integration**

We have rewritten Lucid from scratch, incorporating the Effect library to provide developers with improved error managemen.

Through this we see better error handling via Effect library which allows developers for more precise operations as increased error messages handling make troubleshooting easier for everyone.

Our test suite, including the SanchoNet feature tests, is regularly executed as part of our continuous integration process.



## **Individual Test Cases Displayed**

These test cases can be found in our onchain-preview.test.ts, onchain-preprod.test.ts and specifically the governance.ts files in our library.

Each test implements proper error handling through Effect.orDie and includes retry logic via withLogRetry to ensure reliable test execution. Our suite is designed to work across both Preview and Preprod networks, with appropriate network-specific configurations.:

#### **DRep Operations**

#### **Register DRep**

Tests the creation of new DReps by registering a reward address as a DRep with optimized fee calculations

```
export const registerDRep = Effect.gen(function* ($) {
2
     const { user } = yield* User;
3
     const rewardAddress = yield* pipe(
4
       Effect.promise(() => user.wallet().rewardAddress()),
5
       Effect.andThen(Effect.fromNullable),
6
     );
7
     const signBuilder = yield* user
8
       .newTx()
9
       .register.DRep(rewardAddress)
10
       .setMinFee(200_000n)
       .completeProgram();
11
12
     return signBuilder;
13 }).pipe(
14
     Effect.flatMap(handleSignSubmit),
     Effect.catchTag("TxSubmitError", (error) => Effect.fail(error)),
15
     withLogRetry,
     Effect.orDie,
17
18);
```



#### **Deregister DRep**

Ensures proper removal of DRep credentials from the system

```
export const deregisterDRep = Effect.gen(function* ($) {
2
     const { user } = yield* User;
3
     const rewardAddress = yield* pipe(
4
       Effect.promise(() => user.wallet().rewardAddress()),
5
       Effect.andThen(Effect.fromNullable),
6
     );
7
     const signBuilder = yield* user
8
       .newTx()
9
       .deregister.DRep(rewardAddress)
10
       .completeProgram();
     return signBuilder;
11
12 }).pipe(Effect.flatMap(handleSignSubmit), withLogRetry, Effect.orDie);
```

#### **Update DRep**

Validates the ability to modify existing DRep metadata and credentials

```
export const updateDRep = Effect.gen(function* ($) {
2
     const { user } = yield* User;
3
     const rewardAddress = yield* pipe(
4
       Effect.promise(() => user.wallet().rewardAddress()),
5
       Effect.andThen(Effect.fromNullable),
6
     );
7
     const signBuilder = yield* user
8
       .newTx()
9
       .updateDRep(rewardAddress)
10
       .completeProgram();
11
     return signBuilder;
12 }).pipe(Effect.flatMap(handleSignSubmit), withLogRetry, Effect.orDie);
```



#### **Voting Delegation**

#### Delegate vote to DRep (Always Abstain)

Tests delegation to a DRep with an "always abstain" voting pattern

```
export const voteDelegDRepAlwaysAbstain = Effect.gen(function* ($) {
2
     const { user } = yield* User;
3
     const rewardAddress = yield* pipe(
4
       Effect.promise(() => user.wallet().rewardAddress()),
5
       Effect.andThen(Effect.fromNullable),
6
     );
7
     const signBuilder = yield* user
8
       .newTx()
9
       .delegate.VoteToDRep(rewardAddress, {
10
         __typename: "AlwaysAbstain",
11
       })
12
       .completeProgram();
13
     return signBuilder;
14 }).pipe(Effect.flatMap(handleSignSubmit), withLogRetry, Effect.orDie);
```

#### Delegate vote to DRep (Always No Confidence)

Validates delegation with "always no confidence" voting behavior

```
export const voteDelegDRepAlwaysNoConfidence = Effect.gen(function* ($) {
2
     const { user } = yield* User;
3
     const rewardAddress = yield* pipe(
4
       Effect.promise(() => user.wallet().rewardAddress()),
5
       Effect.andThen(Effect.fromNullable),
6
     );
7
     const signBuilder = yield* user
8
       .newTx()
9
       .delegate.VoteToDRep(rewardAddress, {
10
         typename: "AlwaysNoConfidence",
11
       })
12
       .completeProgram();
13
     return signBuilder;
14 }).pipe(Effect.flatMap(handleSignSubmit), withLogRetry, Effect.orDie);
```



## **Delegate vote to Pool and DRep**

Tests the complex scenario of simultaneous stake pool and DRep delegation

```
export const voteDelegPoolAndDRepAlwaysAbstain = Effect.gen(function* ($) {
2
     const { user } = yield* User;
3
     const networkConfig = yield* NetworkConfig;
4
     const rewardAddress = yield* pipe(
5
       Effect.promise(() => user.wallet().rewardAddress()),
6
       Effect.andThen(Effect.fromNullable),
7
     );
     const poolId =
9
       networkConfig.NETWORK == "Preprod"
10
         ? "pool1nmfr5j5rnqndprtazre802glpc3h865sy50mxdny65kfgf3e5eh"
         : "poollynfnjspgckgxjf2zeye8s33jz3e3ndk9pcwp0qzaupzvvd8ukwt";
11
12
13
     const signBuilder = yield* user
14
       .newTx()
15
       .delegate.VoteToPoolAndDRep(rewardAddress, poolId, {
16
         __typename: "AlwaysAbstain",
17
       })
18
       .completeProgram();
     return signBuilder;
19
20 }).pipe(Effect.flatMap(handleSignSubmit), withLogRetry, Effect.orDie);
```



## **Combined Registration and Delegation**

#### Register and delegate to Pool

Tests simultaneous stake registration and pool delegation

```
export const registerAndDelegateToPool = Effect.gen(function* ($) {
2
     const { user } = yield* User;
3
     const networkConfig = yield* NetworkConfig;
4
     const poolId =
5
       networkConfig.NETWORK == "Preprod"
6
         ? "pool1nmfr5j5rnqndprtazre802glpc3h865sy50mxdny65kfgf3e5eh"
7
         : "poollynfnjspgckgxjf2zeye8s33jz3e3ndk9pcwp0qzaupzvvd8ukwt";
8
9
     const rewardAddress = yield* pipe(
10
       Effect.promise(() => user.wallet().rewardAddress()),
11
       Effect.andThen(Effect.fromNullable),
12
     );
13
     const signBuilder = yield* user
       .newTx()
14
15
       .registerAndDelegate.ToPool(rewardAddress, poolId)
16
       .completeProgram();
17
     return signBuilder;
18 }).pipe(Effect.flatMap(handleSignSubmit), withLogRetry, Effect.orDie);
```



#### Register and delegate to DRep

combined DRep registration and voting delegation

```
export const registerAndDelegateToDRep = Effect.gen(function* ($) {
2
     const { user } = yield* User;
3
     const rewardAddress = yield* pipe(
4
       Effect.promise(() => user.wallet().rewardAddress()),
5
       Effect.andThen(Effect.fromNullable),
6
     );
7
     const signBuilder = yield* user
8
       .newTx()
9
       .registerAndDelegate.ToDRep(rewardAddress, {
10
         __typename: "AlwaysAbstain",
11
       })
12
       .completeProgram();
     return signBuilder;
13
14 }).pipe(Effect.flatMap(handleSignSubmit), withLogRetry, Effect.orDie);
```

## Register and delegate to Pool and DRep

Tests the most complex scenario of registering and delegating to both a pool and DRep in a single transaction

```
export const registerAndDelegateToPoolAndDRep = Effect.gen(function* ($) {
2
     const { user } = yield* User;
3
     const rewardAddress = yield* pipe(
4
       Effect.promise(() => user.wallet().rewardAddress()),
5
       Effect.andThen(Effect.fromNullable),
6
     );
7
     const networkConfig = yield* NetworkConfig;
8
     const poolId =
9
       networkConfig.NETWORK == "Preprod"
10
         ? "pool1nmfr5j5rngndprtazre802glpc3h865sy50mxdny65kfgf3e5eh"
11
         : "poollynfnjspgckgxjf2zeye8s33jz3e3ndk9pcwp0qzaupzvvd8ukwt";
12
     const signBuilder = yield* user
13
       .newTx()
14
       .registerAndDelegate.ToPoolAndDRep(rewardAddress, poolId, {
15
         __typename: "AlwaysAbstain",
16
       })
```



```
17    .completeProgram();
18    return signBuilder;
19 }).pipe(Effect.flatMap(handleSignSubmit), withLogRetry, Effect.orDie);
```



## **Script-based DRep Operations**

#### Register Script DRep

Tests the registration of script-based DReps, including proper script attachment and validation

```
export const registerScriptDRep = Effect.gen(function* ($) {
2
     const { user } = yield* User;
3
     const { rewardAddress, script } = yield* AlwaysYesDrepContract;
     const signBuilder = yield* user
4
5
       .newTx()
       .register.DRep(rewardAddress, undefined, Data.void())
7
       .attach.Script(script)
8
       .completeProgram();
9
     return signBuilder;
10 }).pipe(
11
    Effect.flatMap(handleSignSubmit),
12
     Effect.catchTag("TxSubmitError", (error) => Effect.fail(error)),
13
    withLogRetry,
14
   Effect.orDie,
15);
```

#### **Deregister Script DRep**

Ensures proper cleanup of script-based DRep credentials

```
export const deregisterScriptDRep = Effect.gen(function* ($) {
2
     const { user } = yield* User;
3
     const { rewardAddress, script } = yield* AlwaysYesDrepContract;
4
     const signBuilder = yield* user
5
       .newTx()
6
       .deregister.DRep(rewardAddress, Data.void())
7
       .attach.Script(script)
       .completeProgram();
9
     return signBuilder;
10 }).pipe(
     Effect.flatMap(handleSignSubmit),
11
     Effect.catchTag("TxSubmitError", (error) => Effect.fail(error)),
12
```



```
13 withLogRetry
14 Effect.orDie,
15 );
```

## **Committee Certificates Implementation (PR 313)**

Following the initial governance features, Lucid Evolution expanded its capabilities to include committee-related operations:

1. Committee Hot Key Authorization: A new method authCommitteeHot was added to authorize a hot key for a committee member

```
packages/lucid/src/tx-builder/TxBuilder.ts
startLine: 479
endLine: 490
```

2. Committee Member Resignation: The resignCommitteeHot method was introduced to allow committee members to resign their position

```
1 packages/lucid/src/tx-builder/TxBuilder.ts
2 startLine: 491
3 endLine: 499
```

and governance specific propose validator operations together with the updated script attachments