# DeFindex SDK: Fee Bump Transaction Examples

This example demonstrates how to implement **fee-bump transactions** for DeFindex vault operations, allowing a sponsor (such as a wallet or service provider) to pay transaction fees on behalf of users when depositing and withdrawing from DeFindex vaults.

### Overview

A **fee-bump transaction** is a Stellar capability (CAP-0015) that enables one account to pay the transaction fees for an existing signed transaction without requiring the original transaction to be resigned or re-created. This is particularly useful for wallet providers who want to offer "gasless" transactions to their users. For more info read:

https://discord.com/channels/897514728459468821/1432786430739877929/1432786430739877929

### How Fee-Bump Transactions Work

A fee-bump transaction consists of two parts:

- 1. Inner Transaction: The original transaction envelope with its signature(s) from the user
- 2. **Outer Transaction**: A fee-bump envelope containing the fee-bump transaction and the signature from the fee account (sponsor)

#### Transaction Flow

PROF

```
5. Submit fee-bump transaction to Stellar network

Send signed fee-bump XDR

Network charges fee account (sponsor)
```

## **Key Concepts**

#### 1. Inner Transaction Generation

- The original transaction is created by the DeFindex SDK
- Contains the actual operations (deposit, withdraw, etc.)
- Containts the necesary Resource Fee and Inclusion Fee.
- Must be signed by the user/depositor

### 2. User Signature

• The user signs the inner transaction with their keypair

#### 3. Fee-Bump Wrapping

- A new transaction envelope wraps the signed inner transaction
- The wrapper includes the fee account (sponsor)
- Fee-bump transaction fee should be equal to inner transaction fee

#### 4. Sponsor Payment and Signature

- The sponsor's account pays the transaction fees
- The sponsor needs to sign the wrapped (outer) transaction.

#### 5. Fee-Bump Fee Rules

The fee on the outer fee-bump transaction must satisfy Stellar's rules:

• It must be at least the fee of the inner transaction.

In this repository's scripts, the API already simulates resource usage and sets an appropriate fee on the inner transaction.

```
const innerTxFee = parseInt(transaction.fee, 10);
// Optionally bump above inner fee for priority
const feeBumpFee = Math.max(innerTxFee, innerTxFee * 2);
const feeBumpTx = TransactionBuilder.buildFeeBumpTransaction(
    sponsorKeypair,
    feeBumpFee.toString(),
    transaction,
    stellarNetwork
);
```

PROF

If you need priority during network congestion, you can choose to set a higher fee than the inner fee.

## Project Structure

### Installation

```
# Install dependencies
npm install
# or
pnpm install
```

## Configuration

Create a . env file in the project root with the following variables:

#### Switching Between Testnet and Mainnet

To switch between networks, set the NETWORK environment variable in your . env file:

• Testnet (default): NETWORK=testnet

0005

• Mainnet: NETWORK=mainnet

When using Mainnet, make sure:

- Your accounts have sufficient XLM balance to cover fees
- You're using mainnet-appropriate vault addresses
- Your API key has access to mainnet endpoints

For mainnet testing, you can use the USDC Soroswap Earn DeFindex Vault CA2FIPJ7U6BG3N7E0ZFI74XPJZ0E0D4TYWXFVCI05VDCHTVAGS6F4UKK

### Getting Testnet Keys

You can use Stellar Laboratory to generate testnet keypairs or use the Stellar CLI:

```
stellar keys generate --testnet
```

## Usage

Running the Deposit Example

```
npm run deposit
# or
pnpm deposit
```

#### This will:

- 1. Fetch an unsigned deposit transaction from the DeFindex API
- 2. Sign it with the caller's keypair (inner transaction)
- 3. Create and sign a fee-bump transaction with the sponsor's keypair, using the inner transaction fee
- 4. Submit the fee-bump transaction to the Stellar network (testnet or mainnet based on NETWORK env variable)

### Running the Withdraw Example

```
npm run withdraw
# or
pnpm withdraw
```

This follows the same flow but for withdrawing assets from a vault.

Current withdraw flow in this repo:

• It first queries the user's vault balance (getVaultBalance) to obtain dfTokens (shares) and underlyingBalance (assets).

PROF

- It withdraws by shares using withdrawShares, taking the first element of dfTokens as the number of shares to withdraw.
- The inner transaction is signed by the caller, then wrapped into a fee-bump signed by the sponsor, using the inner transaction fee for the outer fee.

## Example Output (Deposit)

```
Amount: 50000000 stroops
Getting unsigned deposit transaction...
Received XDR from API
Signing inner transaction with caller...
✓ Inner transaction signed
Creating fee bump transaction...
Using inner transaction fee for fee-bump
Fee bump transaction created and signed by sponsor
Submitting fee bump transaction to network...
Transaction successful!
ш Response: {
 "txHash": "...",
 "status": "SUCCESS"
Q View transaction on Stellar Expert:
  https://stellar.expert/explorer/testnet/tx/...
```

PROF

## Fee-Bump Transaction Requirements

For a fee-bump transaction to be valid, it must meet these conditions:

#### Fee Requirements

- The outer fee must be ≥ the fee specified in the inner transaction
- The outer fee must be ≥ network minimum fee for total operations (inner + 1)
- For replace-by-fee, the outer fee should be significantly higher (commonly 10x)

#### Account Requirements

- Fee account (sponsor) must exist on the ledger
- Fee account must have sufficient XLM balance
- Fee account signature must be valid and meet low threshold

### Signature Requirements

- Inner transaction signatures remain valid
- Fee-bump transaction requires sponsor signature
- Network passphrase must be part of the transaction hash

## Rate Limiting

The example includes a rate limiter utility (rate-limiter.ts) that handles API rate limits with exponential backoff:

```
const response = await withRateLimit(() =>
  defindexSdk.depositToVault(vaultAddress, depositData,
  SupportedNetworks.TESTNET)
);
```

#### Features:

- Automatic retry on 429 (Too Many Requests) errors
- Exponential backoff strategy
- · Configurable max retries and initial delay

### References

• Stellar Fee-Bump Transactions Documentation

+6/6+

- DeFindex SDK Documentation
- Stellar SDK Documentation