## AIP-011: Service Account & Transfer

seo@, lia@ 2021-02-08

## Goals

 Provide new features for 1) service accounts (like business bank account) and 2) money transfer from/to them

### **Problem Definition**

So far we were providing only individual accounts and now we need service accounts for business-like use cases (e.g. credit charging, payment, etc).

## Requirements

We have the following requirements for service accounts:

- (Value-holding balance)
  - Service accounts have value-holding balances (i.e., sum(service account balances) + sum(individual account balances) = total circulated tokens)
- (Transfer method)
  - Users or other service admins can deposit their money to service accounts
  - Admins of a service account can withdraw money from the service account
- (Configurable)
  - Service accounts have explicit admin addresses
  - Admin addresses are configurable (add / remove)

## **Proposed Design**

## Key Ideas

- (Value-holding balance)
  - Use a separate db path for service accounts (/service\_accounts/<account name>)
  - Allow only non-address account names, i.e., starts with alphabetical characters (not numeric characters like '0x')
- (Transfer method)
  - Use the existing transfer feature

- /transfer/<FROM user address>/<TO service account name>/<account key>/value
- /transfer/<FROM service account name>/<TO user address>/<account key>/value
- /transfer/<FROM service account name>/<TO service account name>/<account key>/value
- Discriminate user accounts and service accounts via naming patterns (e.g. user addresses start with '0x' while service accounts start with alphabetical characters)
- (Configurable)
  - Admin can add / remove other admin addresses
  - Admin can remove admin addresses (final admin cannot be removed)

### **Design Details**

#### **Use Cases**

Deposit / Withdraw (AS-IS):

- \_deposit
  - /accounts/<userAddr>/balance -> /deposit\_accounts/<serviceName>/<userAddr>/balance
- \_withdraw
  - /deposit\_accounts/<serviceName>/<userAddr>/balance -> /accounts/<userAddr>/balance

#### Payment (AS-IS):

- pay (by service admin)
  - /accounts/<adminAddr>/balance -> /payment/<serviceName>/<userAddr>/balance
- \_claim (by service admin)
  - /payment/<serviceName>/<userAddr>/balance -> /accounts/<adminAddr>/balance

### Service Account Name Mapping

Service type / service name / account key tuples can be mapped into service account names as follows:

(<service type>, <service name>, <account key>) => '<service type>|<service name>|<account key>'

Usually, the address of the user who uses the service can be used as the account key value, so '<service type>|<service name>|<address>'. For example,

/service\_accounts/payments|collaborative\_ai|0x\_asdf/.

To avoid conflicts, we can pose some restrictions on service type and service name:

- Only alpha-numeric characters are allowed
- Should start with alphabetic characters (not e.g. '0x')

#### Internal Use of Transfer Feature

For flexibility, we allow **direct** use of 'transfer feature' by other native functions. This is done by rule configs:

```
"transfer": {
    "$from": {
        "$key": {
            "write": "(auth.addr === $from || auth.fid === `_deposit' ||
            auth.fid === `_withdraw' && ..."
        },
        "result": {
            ".write": "auth.fid === '_transfer' || auth.fid === '_deposit' ||
            auth.fid === '_withdraw'"
        }
        }
     }
    }
}
```

### **Account Admin Configuration**

Permission for the configuration of account admins is given by rule configs:

```
}
}
}
}
```

## Conclusion

A deign is provided for service account & its value transfer with the following requirements:

- Value-holding balance
- Transfer method
- Configurable

# **Document History**

Date	Who	Change	Notes
2021-02-08	seo@	Initial draft	
2021-02-17	seo@, lia@	Review & revise	
2021-05-07	seo@	Published	