



Loco Backend Assessment:

We would like to have a RESTful web service that stores some transactions (in memory is fine) and returns information about those transactions. The transactions to be stored have a type and an amount. The service should support returning all transactions of a type. Also, transactions can be linked to each other (using a "parent id") and we need to know the total amount involved for all transactions linked to a particular transaction.

1. Please complete it using any language/framework you want.
2. Code does not need to be deployable
3. We prefer that you postcode on Github or Bitbucket, so we can review the code.
4. Use any RDB(Postgres, MySQL)

Note: If you are unable to complete, make sure at least you complete SUM API, and one / two UI for API's .

In general, we are looking for a good implementation, code quality, and how the implementation is tested. Some discussion about asymptotic behavior would also be appreciated.

API Spec:

PUT /transactionservice/transaction/\$transaction_id Body:

{ "amount":double,"type":string,"parent_id":long } where:

- transaction id is a long specifying a new transaction
- amount is a double specifying the amount
- type is a string specifying a type of the transaction.
- parent id is an optional long that may specify the parent transaction of this transaction.

GET /transactionservice/transaction/\$transaction_id Returns: {
"amount":double,"type":string,"parent_id":long }

GET /transactionservice/types/\$type Returns: [long, long, ...] A json list of all transaction ids that share the same type \$type.

GET /transactionservice/sum/\$transaction_id Returns: { "sum": double } A sum of all transactions that are transitively linked by their parent_id to \$transaction_id.(If A is parent of B and C, and C is parent of D and E . $\text{sum}(A) = B + C + D +$

E -- note: not just immediate child transactions, pls make sure you understand this.)

Examples

PUT /transactionservice/transaction/10 { "amount": 5000, "type":"cars" } => { "status": "ok" }

PUT /transactionservice/transaction/11 { "amount": 10000, "type": "shopping", "parent_id": 10}
=> { "status": "ok" }

GET /transactionservice/types/cars => [10]

GET /transactionservice/sum/10 => {"sum":15000}

GET /transactionservice/sum/11 => {"sum":10000}