



read|kinetic.com|@read|\_kinetic



REAL KINETIC

YOUR POTENTIAL REALIZED

```
type Context =  
  { user_id :: String  
  , account_id :: String  
  , trace_id :: String  
  , request_id :: String  
  , parent_id :: Maybe String  
  , request_type :: (STANDARD, TRACE)  
  }
```

```
def my_func(ctx, id, data):  
    my_thing = db.get(id)  
    my_thing.data = data  
    if ctx.request_type != REQUEST_TYPE.TRACE:  
        # Write to storage  
        my_thing.put()
```

# More ideally we wrap our storage layer to use the flag

```
type Context =  
  { user_id :: String  
    , account_id :: String  
    , trace_id :: String  
    , request_id :: String  
    , parent_id :: Maybe String  
    , request_type :: (STANDARD, TRACE)  
  }
```