Overview of the Enterprise Management Hub

The Enterprise Management Hub (EMH) acts as a gateway between Minima and the World Wide Web (via the HTTP protocol). Although the idea is simple, the system has much potential because it unlocks a bridge between two powerful concepts - the web and the blockchain.

At its core, the EMH performs three functions (shown in Figure 1, below):

- 1. Listens for calls to specified URL-based endpoints, which then *trigger* Minima transactions. For example, a gimme50 endpoint triggers a Minima transaction that distributes 50 tokens (the caller specifies to whom and exactly which tokens to send).
- 2. Listens for Minima transactions at specified addresses and calls URLs with data within those transactions.
- 3. Listens for Minima transactions involving specified tokens and calls URLs with data within those transactions.

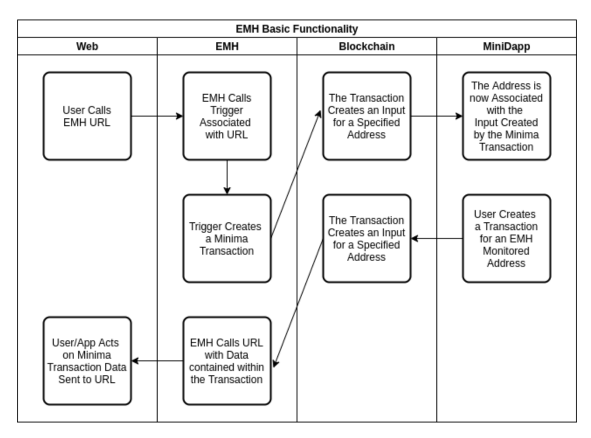


Figure 1: EMH Basic Workflow

The EMH Admin Application

The EMH features a pre-built admin' app' - Figure 2 below shows an early prototype. The app' performs some basic administrator functionality that allows users to:

- 1. View a log of all actions taken by the EMH
- 2. Specify Minima addresses and tokens for which the EMH should listen for transactions and to which URL it should call in turn
- 3. Add triggers to URL endpoints
- 4. Run triggers

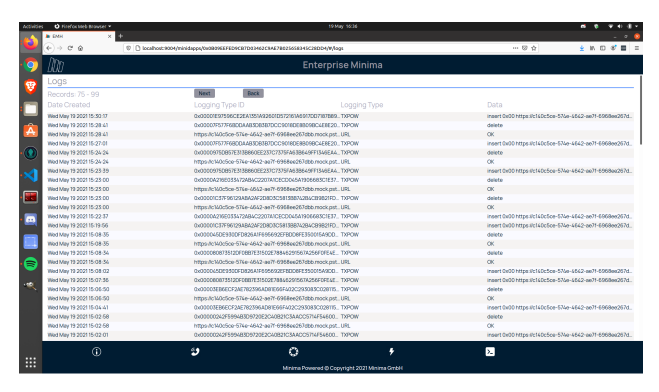


Figure 2: EMH Admin Prototype

The EMH admin' app' is itself a Minima distributed application (MiniDapp). Thus, as well as performing all the EMH administration functions, it also demonstrates the power of Minima MiniDapps.

EMH System Overview

Finally, Figure 3 below shows an overview of the constituent parts that make up the EMH system.

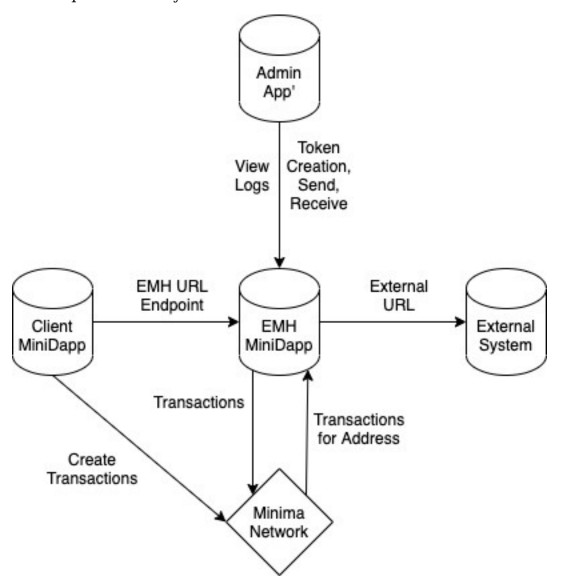


Figure 3: EMH System

Minima's creation of the software at the centre of Figure 3 means that exciting times lay ahead because there are endless possibilities for the client applications and the uses they might unlock for external systems.