JumpCloud ---##

Client

Topher Marie, CTO

Company Background

JumpCloud is a venture-funded company located in Boulder. Founded in 2012 we now have seven engineers working in Go and Node.js backed with MongoDB in an Amazon-based environment. Our offerings are centered around server management, security, and authentication controlling who can get onto a machine and allowing administrators to manage the servers with complex orchestration, as well as managing the security posture of the system. More information is available at http://www.jumpcloud.com.

Project Goals

We would like to have a real-time view into certain aspects of our company, specifically in regards to marketing and sales data. This would be a web-based interface, served from a remote server, and displayed via a monitor in JumpCloud's office.

Specifically we need to:

- * Gather interface requirements from interested parties in sales and marketing
- * Programmatically pull data from relevant sources, likely REST-based APIs
- * Implement the interface

Project Skills

- * Basic programming knowledge.
- * Ability to work with REST-based APIs
- * Desire to implement a dynamic user interface