Node.js Software As A Service (SaaS).

This is a sample of a Software as a Service application on Node.js with Express.js, MySQL and MongoDB implementing REST API.

The Application is served using Grunt task runner.

In order to demonstrate the implementation and usage of this scaffolding for SaaS architectures, make sure;

> Build tasks for client assets has been deactivated in Grunt tasks.

> Then install NPM global dependencies:

``npm install -g sequelize sequelize-cli mysql``

> Run server in development mode:

``grunt serve``

Compiled and presented by Vakindu Philliam.