Sample External Service V3

# Introductions

External Service V3 is a sample project that allows you to quickly implement an External Service V3 APIs to allow the Vitrium software to talk to your systems for authentication and authorization.

This project is written in JavaScript and Node.js and dependencies can be installed with npm.

This project is compatible with v3 of the Vitrium External Service specification. Contact your Vitrium Sales Rep or Technical Contact if you require information on the External Service V3 specification or instructions on configuring your Vitrium account to use this service.

# Installing Dependencies

Install the latest version of Node.js and npm from the following link:

https://nodejs.org/en/download/

To install the dependencies, run the command:

npm install

# Running the project

To run the project, run the command:

node index.js

# Running the unit tests

To run the unit tests, run the command:

npm test

# Connecting the project to Vitrium

Inside Vitrium, navigate to the “Settings” tab, and in the “Account Settings” subtab, enable external service. Select API Version “3.0” in the dropdown that appears underneath and set the “Service URL” to the url of the server that this external service is running on.

# Project Configuration

The **default port** this project runs on is **8000**.