Announcement

Michelle Spisak · Oct 17, 2019

## Get Hands-On with InterSystems IRIS™ Multi-Model, Interoperability

New from InterSystems Online Learning: two new exercises that help you get hands-on with InterSystems IRIS to see how easy it is to use to solve your problems!

- <u>Using Multi-Model with Python and Node.js</u>: This exercise takes you through the steps of using the InterSystems IRIS multi-model capability to create a Node.js application that sends JSON data straight to your database instance without any parsing or mapping.
- <u>Build a Smart Ticketing System</u>: In this exercise, you will build on the Red Light Violation application used in the <u>Interoperability QuickStart</u>. Here, you will add another route to identify at-risk intersections based on data from Chicago traffic system. This involves:
- 1. Building a simple interface to consume data from a file and store data to a file.
- 2. Adding in logic to only list intersections that have been deemed high risk based on the number of red light violations.
- 3. Adding in routing to consume additional data about populations using REST from public APIs.
- 4. Modifying the data to be in the right format for the downstream system.

Get started with InterSystems IRIS today!

#Interoperability #Multi-model #Node.js #Python #InterSystems IRIS #Learning Portal

Source

URL: <a href="https://community.intersystems.com/post/get-hands-intersystems-iris%E2%84%A2%C2%A0multi-model-interoperability">https://community.intersystems.com/post/get-hands-intersystems-iris%E2%84%A2%C2%A0multi-model-interoperability</a>