Working with Geographical Data in Your API

When building models with LoopBack, one of the more interesting features is the ability to define properties that represent locations. The “GeoPoint” type lets you add a location to your model that can be used in a variety of ways.

Check out the full article by Raymond Camden to see some simple examples demonstrating how you can add this to your own APIs.

Read more
the New Channel

Alan Glickenhouse explains how to use APIs to reach new markets and drive new opportunities.

Find out how

Applying Custom Logic in Phases: Using Remote Hooks in Loopback

Alex Muramoto walks us through customization and using remote hooks with APIs.

Read more

Webcast: StrongLoop to API Connect - the Evolution

Watch this webcast hosted by Dennis Ashby (IBM Worldwide Director, IBM API Connect Solutions) telling StrongLoop and LoopBack users everything to know about the new release of StrongLoop.

Watch the webcast

Remote Methods in Loopback: Creating Custom Endpoints

Learn how to extend basic endpoints to expose additional functionality and application logic, while keeping the design of our API as clean as possible.
We are proud to be featured in DZone’s new Guide to Building and Deploying Apps on the Cloud.

Working with LoopBack’s Object-Relational Mapping (ORM) System

Raymond Camden discusses LoopBack's full object-relational mapping (ORM) system that enables you to do all the standard create, read, update, and delete (CRUD) operations in your Node.js code.

IBM Cloud Technical Engagement Open Badges

Earn and display digital credentials! Check out the IBM open badge program, featuring StrongLoop and Node.js badges.
Upcoming Events

Check out IBM and StrongLoop at these upcoming conferences, meetups and training.

Find events