



An IBM Company

---

## **New Life for LoopBack Documentation**

LoopBack has always been an open-source project; the bulk of the documentation, however, has not been. Now, we are happy to announce that we're making the LoopBack documentation open source.



In this post, Rand McKinney provides details about this transition and explains how you can contribute to LoopBack documentation.

[Read more](#)

---

## **Generating Swagger from your LoopBack Application**



At its heart, Swagger (Open API Specification) is a way to describe an API. Much as WSDL describes web services, Swagger is a textual representation of what an API offers. In this post, Raymond Camden explains what Swagger is and how LoopBack supports creating Swagger docs.

[Read more](#)

---

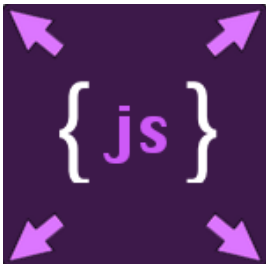


## Let's Code It: The `debug` Module

Sequoia McDowell looks at the `debug` module and how to overcome hardcoding problems.

[Read more](#)

---



## Isomorphic JavaScript Mobile Apps

Joe Sepi looks at isomorphic JavaScript mobile apps and lets us all know about their benefits.

[Read more](#)

---



## Using LoopBack to Build APIs For APIs

“Building APIs for APIs” sounds a bit like infinite recursion, but Raymond Camden is talking about one of the cooler aspects of LoopBack: the ability to define a server API that maps to another server. There are a lot

of reasons you may want to do this, and this post explains why and how.

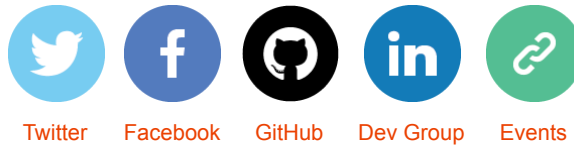
[Read more](#)

---

## What's next?

- Get started with [LoopBack](#), the highly-extensible, open-source Node.js framework.
- Get your copy of the [Getting Started with IBM API Connect: Concepts and Architecture Guide](#).
- Broadcast your Node.js and LoopBack skills on LinkedIn, Facebook and Twitter with [IBM Open Badges](#).

## Stay looped in with StrongLoop



*Copyright © 2016 StrongLoop, All rights reserved.*

[unsubscribe from this list](#) [update subscription preferences](#)