LB 4 - JSON Schemas & More

View this email in your browser



MARCH 2018 NEWSLETTER



Automatically Generate JSON Schema for your LoopBack 4 Models

Kyu Shim tells us about an exciting new feature for LoopBack4 which would allow for the readily available generation of JSON Schema for your LoopBack4 models.

Read More ▶



OpenAPI Spec News

Here are a few of recent developments with the OpenAPI Spec:

- Automate Your Dynatrace Deployment With our 'Swaggerized' Cluster Management API
- OpenAPI-An eBay Perspective
- Adopting OpenAPI to describe DNSimple API v2

Learn More ▶

1 of 4 7/18/18, 3:25 PM



Moving LoopBack 4 Example Project to the Monorepo

Miroslav Bajtoš looks at the dilemma of example projects. They are useful learning resources that demonstrate individual features in a runnable application while making it easy to tweak and play with the code. But on the other hand, they can quickly become a maintenance burden.

Read More ▶



Node.js News

Here are a few of recent developments with the OpenAPI Spec:

- Node.js Top 10 Open Source for the Past Month (v.Feb 2018)
- Node.js Release Schedule
- Strategic Initiatives from the Node.js Project

Learn More ▶

2 of 4 7/18/18, 3:25 PM



LoopBack 4 Dropping Support for Node.js 6

Our goal with the next version of LoopBack is to use cutting-edge features and tooling from the Node.js ecosystem. To do so, we are dropping Node.js 6.x support for LoopBack 4. Biniam Admikew explains why.



Upcoming Events

Check out StrongLoop at Think 2018 in Las Vegas, NV. The event runs from March 19-22, 2018.

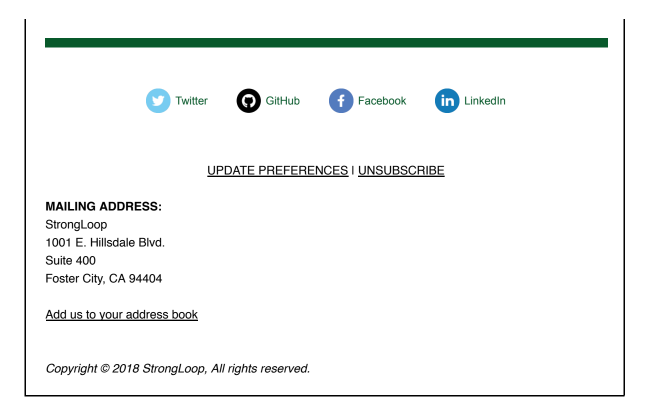
See the StrongLoop Events Page for our full schedule of meetups and events.



What's Next?

- Check out Microclimate, a Docker-ized, end-to-end development environment.
- Look at API Microgateway, the developer-focused, extensible Node.js gateway framework for enforcing access to microservices and APIs.
- Broadcast your Node.js and LoopBack skills on LinkedIn, Facebook and Twitter with IBM Open Badges.

3 of 4 7/18/18, 3:25 PM



7/18/18, 3:25 PM