Announcing LoopBack 3.0 Release Candidate

In late October we announced availability of LoopBack 3.0, a Release Candidate version. While we don’t recommend this version for production use, we are encouraging all LoopBack users to give it a try and let us know about any issue that needs to be fixed before the GA release.

We are planning to release 3.0 GA by the end of November 2016, assuming everything goes well. Click the button below for more details about the Release Candidate version.
Big Deal: Managing your APIs with API Connect

We have an exciting new webinar coming up on November 21st! Joe Sepi (Lead Developer Evangelist IBM Cloud) will demonstrate how to use API Connect’s micro gateway to secure and forward requests to your back end API.

Register for the webinar

Infographic: Developers Trust Node.js When Building Their APIs

Developers and the enterprise are gravitating towards Node because of its proven performance, its ability to retain and leverage the skills of JavaScript developers and the ability to deliver projects faster than other languages can. Our new infographic captures some of the data around the adoption of Node.

Check out the infographic

Video: IBM API Connect puts the focus back on innovative app development

App developers want to focus on building great apps, which means the less time they spend managing APIs the better. This video shows how IBM API Connect simplifies API creation, integration, consumption and management. With it, development cycles are slashed from weeks to hours – and developers get back to doing what they do best.
Interactive Debugging with Node.js

This post by Sequoia McDowell introduces the Node.js debugging tools in Visual Studio Code (VS Code) for programmers who have never used a debugger before.

Read more

What's next?

- Get started with LoopBack, the highly-extensible, open-source Node.js framework.
- Broadcast your Node.js and LoopBack skills on LinkedIn, Facebook and Twitter with IBM Open Badges.
- Check out this white paper: Identifying API Use Cases in Automotive.

Stay looped in with StrongLoop

Twitter  Facebook  GitHub  Dev Group  Events