Announcing
StrongLoop Process Manager

Manage clusters locally and remotely in a CLI or GUI, with Docker and NGINX support

Features include...

• A CLI or graphical interface via StrongLoop Arc
• Handles vertical and horizontal scaling of Node processes
• Multi-host remote deployment
• SSH/Auth support
• Docker container and hub support
- Zero down-time with soft and hard restarts
- Clustering and on-demand resizing
- Automatic Nginx load balancer configuration
- Automated build and multi-host deploy
- Integrated **monitoring** and **profiling**

Check out this short demo by CTO Al Tsang to see how the Process Manager works and what's new in this release.

Get Started - It's FREE

Check out the official Process Manager project page at [strong-pm.io](http://strong-pm.io)
Webinar: Best Practices for Deploying Node in Production
Sign up for the webinar on April 16 with Sam Roberts who will walk you through the architecture, code and best practices for deploying Node apps in production. Topics discussed will include:

- packaging and dependency management
- single step deployments and restarts
- clustering
- monitoring
- profiling

Sam will also walk you through the pros and cons of various process management npm modules including forever, PM2 and strong-pm to help you select the right one for your use case.

How-to Blogs

- Announcing StrongLoop Process Manager For Node.js
- How to to Create and Run StrongLoop Process Manager Docker Images
- Best Practices for Deploying Node in Production
- How to Test Node.js Deployments Locally
- How to Run StrongLoop Process Manager in Production
- How to Secure StrongLoop Process Manager with SSH
- How to Deploy Express on DigitalOcean with StrongLoop Process Manager