#### Introduction to Heroku





There's pressure to deliver features and functionality, fast.

# Productivity

Infrastructure, operations, security and maintenance built-in

Beautiful, powerful interfaces - GUI and CLI

Instant deployment

Scale up in a single command

## Better Apps

100s of cloud services to deliver rich functionality

Development, staging and production environments for safe & continuous delivery

Deep visibility into every part of your application

Collaboration built-in

Manage and control your entire app through loosely-coupled components

### Trusted Platform

Over 4 million apps created

Used by leading application innovators

24/7 support with guaranteed response time

**GitHub** 





TED

MailChimp

facebook



Core Concepts











Standard support for Ruby, Java, Node.js, Python, Clojure, Scala and more.

### Workflow

Homogeneous staging, development and production environments

Roll out new features and other changes quickly and safely

Use heroku fork to spin up unique, running instances



# Deployment

git push heroku master

- 1. Push apps to Heroku instantly using Git
- 2. Heroku fetches all dependencies, generates files and assets, and compiles the source code.
  - 3. Heroku executes your application with commands you specify.
- 4. Your app is up and running on Heroku immediately, accessible from any device.

#### Releases

heroku releases

Creates a new release each time you make changes

See a full history of releases for an app, who made them and what changed

Deploy bad code? Rollback to a previous release in a single command

## Logging

heroku logs

Open-source, distributed log routing and collation platform

Tail and filter from the terminal

Output from app, app server, installed libraries, backing services, API logs, more

Comprehensive, extensible logging built for teams

#### Collaboration

heroku sharing:add shanley@heroku.com

All privileges except paid add-ons, deletion/renaming, viewing invoices

Collaborators can clone app locally

Pull down code changes

Revoke permissions or hand-off apps



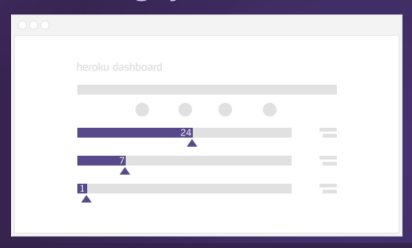
## Dynos

Each dyno runs a single command or process

Scale up and down to accommodate growth, traffic spikes, etc.

Add-ons available for auto-scaling dynos





#### Add-ons

100s of fully managed services, operated by experts

Provision to your application in a single command

Data stores, mobile, search, logging, email, analytics, caching, monitoring...











## Postgres



Postgres as a Service, hosted on AWS

Easily set up read-only replicas

Query and share data easily











#### Resources

- devcenter.heroku.com/categories/nodejs
- github.com/heroku
- twitter.com/heroku
- **h** blog.heroku.com



Demo