



Cloud Club!





Our Take in 3 Slides

Purple

The screenshot shows the Heroku Pricing page for the Blossom 1 database tier. The page is titled "Heroku | Pricing" and has a URL of "http://heroku.com/pricing#blossom-1-0". The Heroku logo is in the top left, and navigation links for "How it Works", "Pricing", "Add-ons", "Docs", "Support", "My Apps", "My Account", and "Logout" are in the top right. The main content area features a large "Blossom 1" header with a pink flower illustration. To the right of the header, a table lists the pricing for Database, Dynos, Workers, and Add-ons, all at \$0, with a total estimated monthly cost of \$0. Below this, there are two columns of database options: "Shared Cluster" and "Dedicated". The "Shared Cluster" column includes Blossom (FREE), Koi (\$15), and Zilla (\$1600). The "Dedicated" column includes Ronin (\$200), Fugu (\$400), and Zilla (\$1600). To the right of these columns is a section for "Dynos and Workers" with a vertical slider and buttons for "1 Dyno" and "0 Workers".

Heroku | Pricing
http://heroku.com/pricing#blossom-1-0

heroku
How it Works | Pricing | Add-ons | Docs | Support | My Apps | My Account | Logout






Blossom 1

Database	\$0	\$0 estimated monthly cost ?
Dynos	\$0	
Workers	\$0	
Add-ons	\$0	

Database

Shared Cluster
Shared DBs offer highest peak performance. Cost-effective, but performance is variable.

Dedicated
Dedicated DBs offer dedicated compute units for predictable performance.

 Blossom FREE 5MB database max Free database for development	 Ronin \$200 1 compute unit 2TB database max
 Koi \$15 20GB database max Fast but variable performance	 Fugu \$400 5 compute units 2TB database max
 Zilla \$1600 20 compute units 2TB database max	

Read about our recent database pricing changes.

Dynos and Workers

Crank your **dynos** to increase HTTP performance. More dynos provide more **concurrency**. Crank your **workers** to process background jobs from a queue. More workers will empty the queue faster.

1 Dyno \$0.00/hour | 0 Workers \$0.00/hour

No Step 1

```
disinfect: ~/Sites/zed9 — bash — 98x24
teich@disinfect ~/Sites/zed9 (master)$ git push staging master
Counting objects: 9, done.
Delta compression using up to 2 threads.
Compressing objects: 100% (4/4), done.
Writing objects: 100% (5/5), 739 bytes, done.
Total 5 (delta 2), reused 0 (delta 0)

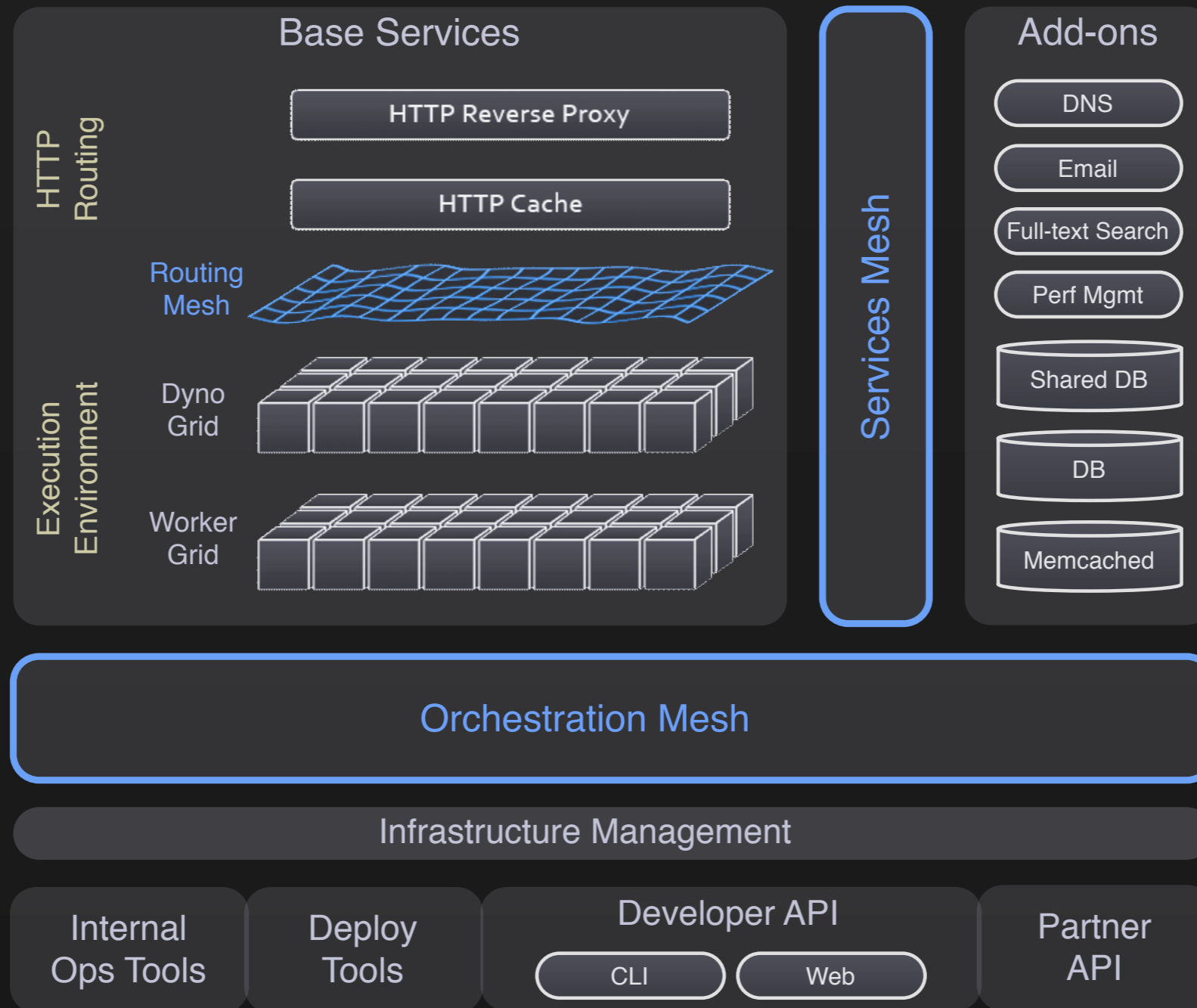
-----> Heroku receiving push
-----> Gemfile detected, running Bundler
      All dependencies are satisfied
      Locking environment
-----> Rails app detected
-----> Installing quick_sendgrid plugin from git://github.com/pedro/quick_sendgrid.git...done.
-----> Configuring New Relic plugin.. Installing the New Relic plugin. done.
      Compiled slug size is 6.9MB
-----> Launching..... done
      http://staging.zednine.com deployed to Heroku

-----> Running New Relic deploy notification ... done

To git@heroku.com:zed9-staging.git
  3b9f177..1c8f173  master -> master
teich@disinfect ~/Sites/zed9 (master)$
```



Curated & Opinionated





Oren Teich

oren@heroku.com