

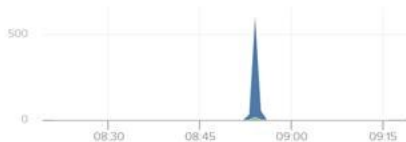
## Heroku Overview



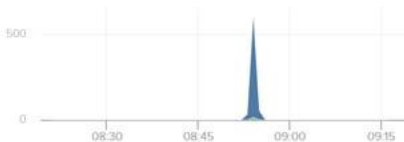
the last 60 minutes



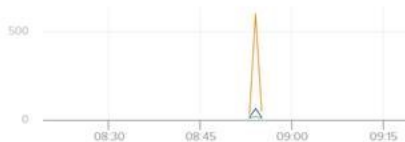
Request Time (95th Percentile)  
Request Latency (mS)



Request Time (99th Percentile)  
Request Latency (mS)



Application Service Time  
Request Latency (mS)



Router Queue Time  
Request Latency (mS)



Request Throughput  
Requests Per Minute



HTTP Status Codes  
Requests



## Log Sets

[+ Add New](#)[/ Log Sets / Heroku / adpqrfi-75001](#)

All

None

☐ DemoSet☒ Heroku

Entries

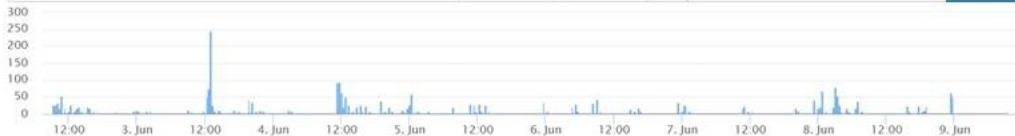
Tags &amp; Alerts

Settings

Graphs

[Reset query](#)[Advanced mode unavailable](#)

Search logs

[Group By](#)[Calculate](#)[☆](#)[📅](#)[Last 7 Days](#)[Find](#)[Live Tail](#)[Table View](#)[Options](#)**All** | 2,945 **Exception** | 32 **High Response Time** | 46 **High Response Time** | 46

```
> 2 Jun 2016 09:29:12.483 129 <190>1 2016-06-02T13:29:12.257402+00:00 heroku slug-compiler - - Slug compilation started
> 2 Jun 2016 09:29:12.564 130 <190>1 2016-06-02T13:29:12.257411+00:00 heroku slug-compiler - - Slug compilation finished
> 2 Jun 2016 09:29:12.952 106 <45>1 2016-06-02T13:29:12.331604+00:00 heroku web.1 - - Restarting
> 2 Jun 2016 09:29:13.030 129 <45>1 2016-06-02T13:29:12.092825+00:00 heroku api - - Deploy 930b9d9 by rawlatv@gmail.com
> 2 Jun 2016 09:29:13.033 129 <45>1 2016-06-02T13:29:12.333096+00:00 heroku web.1 - - State changed from up to starting
> 2 Jun 2016 09:29:13.110 134 <45>1 2016-06-02T13:29:12.092825+00:00 heroku api - - Release v33 created by rawlatv@gmail.com
> 2 Jun 2016 09:29:13.282 174 <45>1 2016-06-02T13:29:12.711950+00:00 heroku api - - Starting process with command `python manage.py db upgrad
> 2 Jun 2016 09:29:16.477 131 <45>1 2016-06-02T13:29:16.169871+00:00 heroku web.1 - - Stopping all processes with SIGTERM
> 2 Jun 2016 09:29:17.407 156 <190>1 2016-06-02T13:29:17.079506+00:00 app web.1 - - [2016-06-02 13:29:17 +0000] [8] [INFO] Worker exiting (pi
> 2 Jun 2016 09:29:17.488 156 <190>1 2016-06-02T13:29:17.079716+00:00 app web.1 - - [2016-06-02 13:29:17 +0000] [9] [INFO] Worker exiting (pi
```