

Aplicativo web de auxílio à navegação aérea

Antenor Barros Leal

Departamento de Informática
PUC-Rio

Dezembro 2024

Outline

1 Introdução

2 Arquitetura

3 Projeto

4 Teste de carga

5 Conclusão

Introdução



Figure: Electronic Flight Bag
(David Guimarães)

Introdução



Figure: Electronic Flight Bag
(David Guimarães)



Figure: Electronic Flight Bag
(MSFS2020 / FlyByWire
Simulations)

Introdução

- Restrição para simulação de voo

Introdução

■ Restrição para simulação de voo

ROTAER D-AMET 22/04 Ver modificações

Guarulhos - Governador André Franco Montoro (SBGR) / SÃO PAULO, SP 23 26 085/046 28 23W
AD INTL PUBAMIL INFRAER 24/NE-3 VFR IFR L21 , L23 ,
L26 , L27
108 - L5 , L9 [1] [8] , L11A , L12A - 3000045 ASPH 77/R/B/W/T 750 [2461]
5885 (CREEA-SE)
L14A , L15 , [4] L19A , L20 - L4 , L9 [1] [8] , L12A - **28L**
108 - L5 , L9 [1] [8] , L11A , L12A - 3700045 ASPH 77/R/B/W/T
L14A , L15 , L19A , L20! - L4 , L9 [1] [8] , L12A - **28R**

COM TORRE GUARULHOS [2] [8] 118.400 121.500 [2] 132.750 135.200
SOLO GUARULHOS [8] 121.700 126.900
OPERAÇÕES GUARULHOS 122.500
TRÁFEGO GUARULHOS [8] 121.000
ATIS [8] [8] 127.750

RDONAV -LS/DME 298 IAC 111 2326.885/04639-41W
IM LS/DME 298 IGS 111 2325.825/04637.53W
-LS/DME 298 IGS 111 2326.135/04639.29W
ILS/DME 101 IUC 110.7325.415/04626.60W
IM IGH 75.2323.385/04629.47W
OM IGH 75.2327.715/04634.41W
IM IGS 75.2325.415/04626.72W
IM IGS 75.2325.375/04626.45W
IM 10L IUC 75.2326.105/04629.17W
MM IUC 75.2326.185/04629.47W



Figure: AISWEB

Introdução

■ Restrição para simulação de voo



Figure: AISWEB

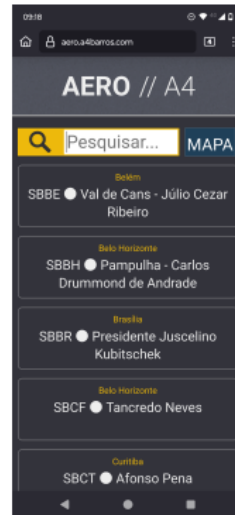


Figure: METAR-TAF

UI

The screenshot shows a desktop browser window displaying the "AERO // A4" application. The interface includes a header with the title "AERO // A4", a search bar with the placeholder "Pesquisar...", and a "MAPA" button. Below these are four rows of three cards each, each containing a city name and its corresponding airport code. The cities listed are Belém, Rio de Janeiro, Campinas, Recife, Belo Horizonte, Ceará, São Paulo, and Natal.

City	Airport Name
Belém	SBBE • Val de Cans - Júlio Cezar Ribeiro
Belo Horizonte	SBBH • Pampulha - Carlos Drummond de Andrade
Rio de Janeiro	SBGL • Antônio Carlos Jobim
Campinas	SBKP • Viracopos
Recife	SBRE • Guararapes - Gilberto Freyre
Belo Horizonte	SBCF • Tancredo Neves
Ceará	SBCT • Afonso Pena
São Paulo	SBMT • Campo de Marte
Rio de Janeiro	SBRP • Santos Dumont
Brasília	SBBR • Presidente Juscelino Kubitschek
Fortaleza	SBFZ • Pinto Martins
São Paulo	SBGR • Guarulhos
Porto Alegre	SBPA • Salgado Filho
Natal	SBSG • São Gonçalo do Amarante



Servidor

The screenshot shows the Oracle Cloud Compute Instances page. At the top, there's a message: "You are using a Free-Tier account. To access all services and resources, upgrade to a paid account." Below this is the Oracle Cloud logo and a search bar. The main title is "Instances in a4server (root) compartment". A sub-instruction says: "An instance is a compute host. Choose between virtual instances (VMs) and bare metal instances. The image that you use to launch an instance determines its operating system and other software." On the left, a sidebar lists various Compute-related options: Overview, Instances (which is selected), Instance Maintenance, Dedicated Virtual Machine Hosts, Instance Configurations, Instance Pools, Cluster Networks, Compute Groups, AutoScaling Configurations, Capacity Reservations, and Custom Images. The main content area displays a table of instances:

Name	State	Public IP	Private IP	Shape	OCPUs	Memory (GB)	Availability Dom
a4server	Running	107.234.237.41	10.0.1.130	VM Standard E2 1 Micro	1	1	AD-1
aharmon	Access Free	164.152.43.215	10.0.0.94	VM Standard E2 1 Micro	1	1	AD-1

At the bottom of the table, it says "Showing 2 items < 1 of 1 >". There are also icons for creating a new instance and deleting selected instances.

Servidor

The screenshot shows the Oracle Cloud Compute Instances page. At the top, a message says "You are using a Free-Tier account. To access all services and resources, upgrade to a paid account." Below this, the Oracle Cloud logo and "Cloud Classic" are visible, along with a search bar and navigation links for "Brazil East (São Paulo)". The main title is "Instances in a4server (root) compartment". A sub-instruction reads: "An instance is a compute host. Choose between virtual instances (VMs) and bare metal instances. The image that you use to launch an instance determines its operating system and other software." On the left, a sidebar menu includes "Overview", "Instances" (which is selected), "Instance Maintenance", "Dedicated Virtual Machine Hosts", "Instance Configurations", "Instance Pools", "Cluster Networks", "Compute Groups", "AutoScaling Configurations", "Capacity Reservations", and "Custom Images". The main content area displays a table of instances:

Name	State	Public IP	Private IP	Shape	OCPUs	Memory (GB)	Availability Dom
a4server	Running	107.234.237.41	10.0.1.130	VM Standard.E2.1 Micro	1	1	AD-1
a4server	Access Free	164.152.43.215	10.0.0.94	VM Standard.E2.1 Micro	1	1	AD-1

At the bottom right of the table, it says "Showing 2 items < 1 of 1 >".

- **CPU:** AMD EPYC 7551 (2 cores) @ 1.996GHz
- **RAM:** 1GB
- **Armazenamento:** 25GB
- **SO:** Ubuntu 22.04 LTS

Servidor

The screenshot shows the Oracle Cloud Compute Instances page. The left sidebar has 'Compute' selected under 'Instances'. The main area displays 'Instances in a4server (root) compartment'. It says, 'An instance is a compute host. Choose between virtual instances (VMs) and bare metal instances. The image that you use to launch an instance determines its operating system and other software.' There are two instances listed:

Name	State	Public IP	Private IP	Shape	OCPUs	Memory (GB)	Availability Dom
alinux	Running	107.24.237.41	10.0.1.130	VM Standard.E2.1 Micro	1	1	AD-1
alinux	Access Free	164.152.43.215	10.0.0.94	VM Standard.E2.1 Micro	1	1	AD-1

At the bottom, it says 'Showing 2 items < 1 of 1 >'.

- **CPU:** AMD EPYC 7551 (2 cores) @ 1.996GHz
- **RAM:** 1GB
- **Armazenamento:** 25GB
- **SO:** Ubuntu 22.04 LTS

Upgrade

- **CPU:** Ampere Altra
- **RAM:** 8GB
- **Armazenamento:** 50GB
- **SO:** Ubuntu 22.04 LTS



Arquitetura

- **Infra:** Docker/Docker Compose

Arquitetura

- **Infra:** Docker/Docker Compose
- **Proxy reversa:** NGINX

Arquitetura

- **Infra:** Docker/Docker Compose
- **Proxy reversa:** NGINX
- **Banco:** MariaDB

Arquitetura

- **Infra:** Docker/Docker Compose
- **Proxy reversa:** NGINX
- **Banco:** MariaDB
- **Backend:** Flask FastAPI

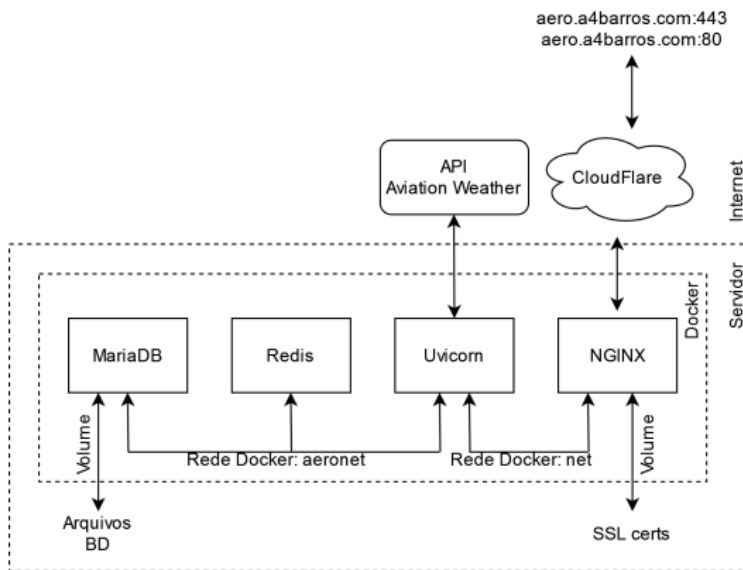
Arquitetura

- **Infra:** Docker/Docker Compose
- **Proxy reversa:** NGINX
- **Banco:** MariaDB
- **Backend:** Flask FastAPI
- **Frontend:** Jinja2

Arquitetura

- **Infra:** Docker/Docker Compose
- **Proxy reversa:** NGINX
- **Banco:** MariaDB
- **Backend:** Flask FastAPI
- **Frontend:** Jinja2
- **Observabilidade:** GoAccess
- Outros subdomínios

Diagrama da arquitetura



■ Uso de Docker network e volumes

Diagrama de tempo

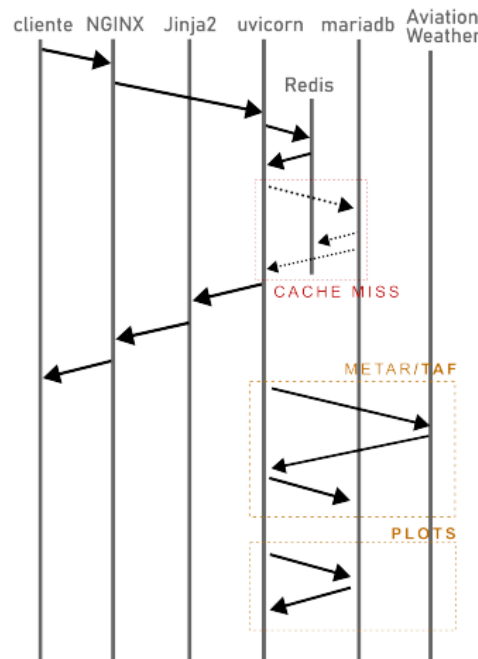
- Tarefas síncronas
 - Rotas

Diagrama de tempo

- Tarefas **síncronas**
 - Rotas
- Tarefas **assíncronas**
 - METAR (20 min)
 - TAF (4 h)
 - Plots (20 min)

Diagrama de tempo

- Tarefas síncronas
 - Rotas
- Tarefas assíncronas
 - METAR (20 min)
 - TAF (4 h)
 - Plots (20 min)



Uso de recursos

- 500 acessos simultâneos (usando Locust)

Uso de recursos

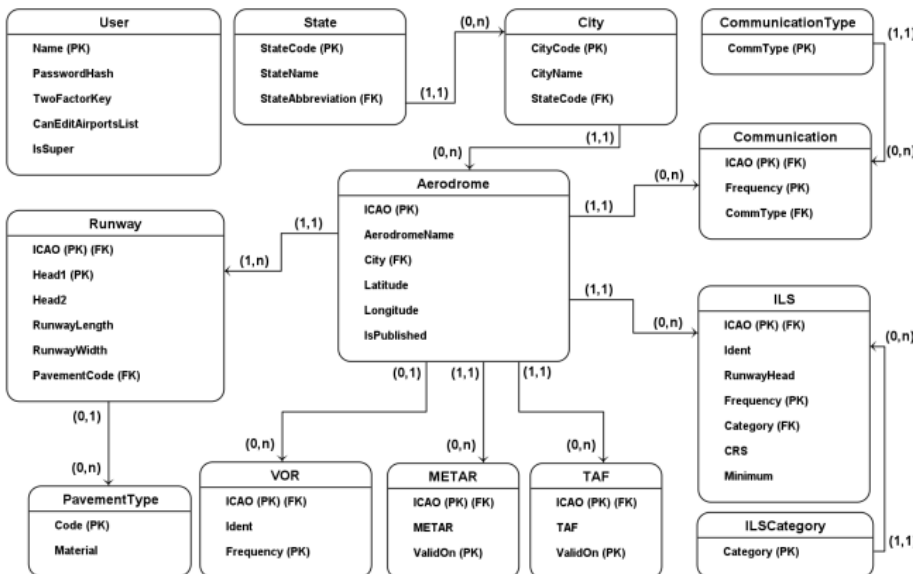
- 500 acessos simultâneos (usando Locust)

```
 0[|||||] 41.5% Tasks: 60, 220 thr, 79 kthr; 2 running
 1[|||||] 100.0% Load average: 0.17 0.09 0.16
Mem[|||||] 566M/957M Uptime: 4 days, 00:49:36
Swp[      ] 0K/0K

  PID USER      PRI  NI    VIRT   RES   SHR S  CPU% MEM% TIME+ Command
151468 root      20   0  295M 130M 14464 S  0.0 13.7  0:15.41 /opt/venv/bin/python3 -u -m fastapi run server.py --h
151647 root      20   0  295M 130M 14464 S  0.0 13.7  0:00.16 /opt/venv/bin/python3 -u -m fastapi run server.py --h
151651 root      20   0  295M 130M 14464 S  0.0 13.7  0:00.00 /opt/venv/bin/python3 -u -m fastapi run server.py --h
151652 root      20   0  295M 130M 14464 S  0.0 13.7  0:00.00 /opt/venv/bin/python3 -u -m fastapi run server.py --h
151653 root      20   0  295M 130M 14464 S  0.0 13.7  0:00.00 /opt/venv/bin/python3 -u -m fastapi run server.py --h
151654 root      20   0  295M 130M 14464 S  0.0 13.7  0:00.00 /opt/venv/bin/python3 -u -m fastapi run server.py --h
151655 root      20   0  295M 130M 14464 S  0.0 13.7  0:00.00 /opt/venv/bin/python3 -u -m fastapi run server.py --h
151735 root      20   0  295M 130M 14464 S  0.0 13.7  0:00.00 /opt/venv/bin/python3 -u -m fastapi run server.py --h
151910 root      20   0  295M 130M 14464 S  0.0 13.7  0:00.18 /opt/venv/bin/python3 -u -m fastapi run server.py --h
151911 root      20   0  295M 130M 14464 R  81.9 13.7  0:39.84 /opt/venv/bin/python3 -u -m fastapi run server.py --h
151194 lxd      20   0 1375M 90456 10112 S  0.0  9.2  0:00.73 mariadb
151548 lxd      20   0 1375M 90456 10112 S  0.0  9.2  0:00.18 mariadb
151549 lxd      20   0 1375M 90456 10112 S  0.0  9.2  0:00.00 mariadb
151550 lxd      20   0 1375M 90456 10112 S  0.0  9.2  0:00.00 mariadb
151551 lxd      20   0 1375M 90456 10112 S  0.0  9.2  0:00.04 mariadb
151556 lxd      20   0 1375M 90456 10112 S  0.0  9.2  0:00.00 mariadb
151557 lxd      20   0 1375M 90456 10112 S  0.0  9.2  0:00.00 mariadb
151623 lxd      20   0 1375M 90456 10112 S  0.0  9.2  0:00.01 mariadb
151650 lxd      20   0 1375M 90456 10112 S  0.0  9.2  0:01.49 mariadb
151912 lxd      20   0 1375M 90456 10112 S  0.0  9.2  0:00.00 mariadb
151913 lxd      20   0 1375M 90456 10112 S  0.0  9.2  0:00.00 mariadb
151916 lxd      20   0 1375M 90456 10112 S  0.0  9.2  0:00.00 mariadb

F1?help F2Setup F3Search F4Filter F5Tree F6SortBy F7Nice -F8Nice -F9Kill F10quit
```

Tabelas



Tabelas

- Aeródromo: Aerodrome, City, State
 - Pistas: Runway, PavementType

Tabelas

- Aeródromo: Aerodrome, City, State
 - Pistas: Runway, PavementType
 - Frequências de comunicação: Communication, CommunicationType
 - Frequências de navegação: VOR, ILS, ILSCategory

Tabelas

- Aeródromo: Aerodrome, City, State
 - Pistas: Runway, PavementType
 - Frequências de comunicação: Communication, CommunicationType
 - Frequências de navegação: VOR, ILS, ILSCategory
 - Meteorologia: METAR, TAF

Tabelas

- Aeródromo: Aerodrome, City, State
 - Pistas: Runway, PavementType
 - Frequências de comunicação: Communication, CommunicationType
 - Frequências de navegação: VOR, ILS, ILSCategory
 - Meteorologia: METAR, TAF
- Administração: User

METAR

- Separação nos espaços
- Regex
- Lista de tuplas
- Ferramenta de templating

251600Z 22011KT 9999 BKN023 OVC035

21/16 Q1012

```
[ ('251600Z', 'METAR válido para dia 25 as 16:00 (UTC)'),
  ('22011KT', 'Vento proa <b>220</b>° com velocidade <b>11</b>
nós (kt).'),
  ('9999', 'Visibilidade ilimitada'),
  ('SCT017', 'Nuvens espalhadas (3/8 a 4/8 do céu com nuvens) em
<b>>1700</b> pés de altitude. '),
  ('BKN023', 'Nuvens broken (5/8 a 7/8 do céu com nuvens) em
<b>>2300</b> pés de altitude. '),
  ('OVC035', 'Totalmente encoberto em <b>>3500</b> pés de altitude. '),
  ('21/16', 'Temperatura <b>21</b>°C e ponto de orvalho <b>>16
</b>°C. '),
  ('Q1022', 'O altímetro deve ser ajustado para <b>1022</b> hPa
(30.18 inHg)')]
```

TAF

220859Z 2212/2312 06006KT 9999 SCT040 TX34/2217Z TN24/2309Z
BECMG 2215/2217 34013KT SCT040 FEW045TCU
TEMPO 2220/2222 TS SCT030 FEW035CB
BECMG 2222/2224 04008KT CAVOK
BECMG 2310/2312 SCT020 RMK PGX

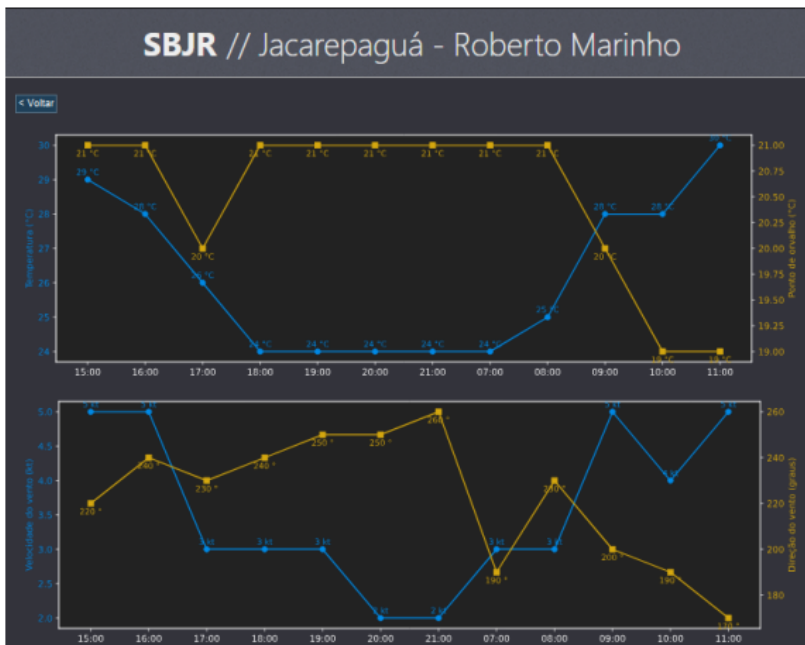
220859Z	Disponibilizado em 08:59Z no dia 22
2212/2312	Válido do dia 22 as 12:00Z até dia 23 as 12:00Z
06006KT	Vento proa 060° com velocidade 06 nós (kt).
9999	Visibilidade 9999 metros
SCT040	Nuvens espalhadas (3/8 a 4/8 do céu com nuvens) em 4000 pés de altitude.
TX34/2217Z	A temperatura máxima é de 34°C prevista de ocorrer dia 22 as 17:00 (UTC)
TN24/2309Z	A temperatura mínima é de 24°C prevista de ocorrer dia 23 as 09:00 (UTC)
BECMG 2215/2217 ▲	Condições previstas do dia 22 as 15:00 (UTC) até dia 22 as 17:00 (UTC)
34013KT	Vento proa 340° com velocidade 13 nós (kt).
SCT040	Nuvens espalhadas (3/8 a 4/8 do céu com nuvens) em 4000 pés de altitude.
FEW045TCU	Poucas nuvens (1/8 a 2/8 do céu com nuvens) em 4500 pés de altitude. Atenção: nuvens de grande extensão vertical.
TEMPO 2220/2222 ▼	Condições temporárias previstas do dia 22 as 20:00 (UTC) até dia 22 as 22:00 (UTC)



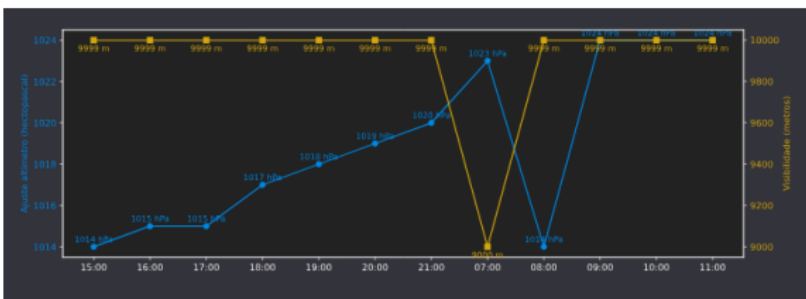
Histórico

wind_direction	wind_speed	temperature	dew_point	qnh	visibility	clouds_few	clouds_scattered	clouds_broken	clouds_overcast	timestamp
150	6	21	19	1012	9999					2024-10-17 03:00:00
160	4	21	19	1012	9999					2024-10-17 04:00:00
100	5	20	19	1012	9999 4000	10000				2024-10-17 05:00:00
		21	20	1011	9999 4000	8000				2024-10-17 06:00:00
140	3	20	19	1011	9999					2024-10-17 07:00:00
140	4	20	19	1012	9999 500	10000				2024-10-17 08:00:00
0	0	21	19	1013	9999 2000	10000				2024-10-17 09:00:00
80	2	22	20	1014	9999 2000	10000				2024-10-17 10:00:00
30	5	23	20	1014	9999					2024-10-17 11:00:00
60	4	25	20	1014	9999 3000					2024-10-17 12:00:00
140	6	26	20	1014	9999 3000					2024-10-17 13:00:00
160	11	26	19	1014	9999 3000					2024-10-17 14:00:00

Histórico

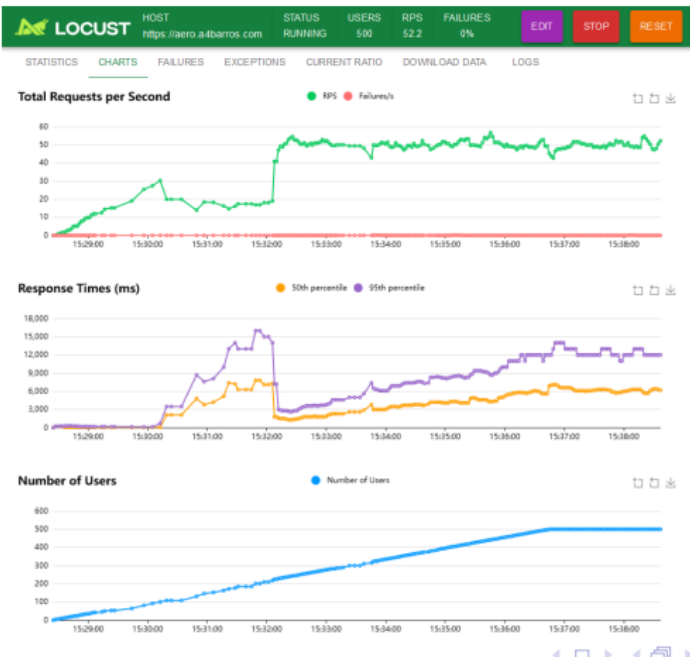


Histórico



Sem cache

■ Modo desenvolvedor CloudFlare

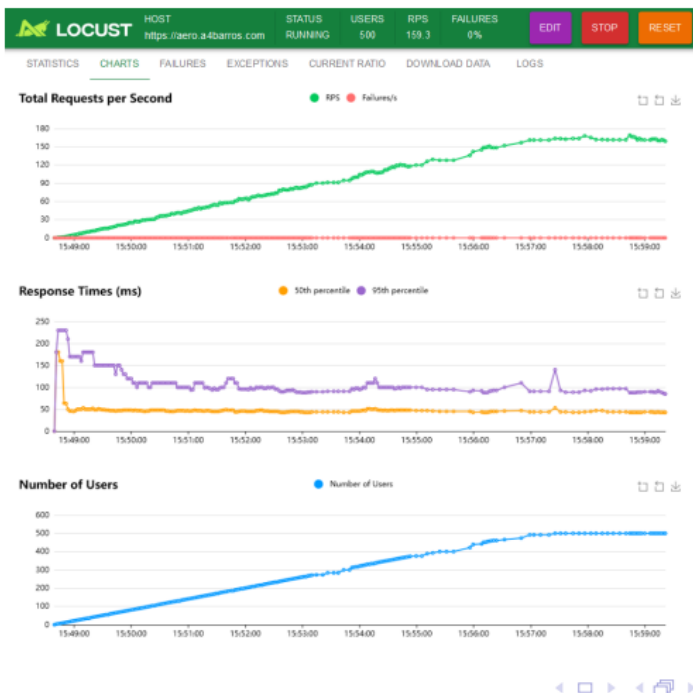


Cache Redis

- Decorator implementado: cache_it



Cache NGINX



Demonstração

<https://aero.a4barros.com>

Obrigado

Obrigado!
Perguntas?