# O console

## Tarefa 1

1. Insira o comando ou a sequência de comandos que retornou os logs necessários:

cd logs/2019/12

grep "^233\.201\." \*



2. Mostre os resultados da sua busca:

apache\_2019-12-18.txt:233.201.188.154 - - [18/12/2019:21:46:01 +0000] "DELETE /events HTTP/1.1" 403 3971

apache\_2019-12-21.txt:233.201.182.9 - - [21/12/2019:21:56:20 +0000] "PATCH /users HTTP/1.1" 400 4118



## Tarefa 2

1. Insira os comandos usados para criar os diretórios /bug1 e /events:

cd logs/2019/12

mkdir ~/bug1

mkdir ~/bug1/events



2. Insira os comandos usados para selecionar logs dos períodos especificados. Estas são as

solicitações usadas para selecionar logs do arquivo main.txt:

grep "30/12/2019" \* | grep -E " 400 | 500 " > ~/bug1/main.txt



3. Insira os comandos usados para colocar logs do arquivo main.txt nos arquivos 400.txt e 500.txt:

grep " 400 " ~/bug1/main.txt > ~/bug1/events/400.txt

grep " 500 " ~/bug1/main.txt > ~/bug1/events/500.txt



4. Mostre os resultados do seu trabalho, ou seja, o conteúdo de 400.txt e 500.txt. Como

vai haver diversas linhas de texto, forneça uma amostra do resultado conforme abaixo:

A. O total de linhas de 400.txt. Use wc ~/bug1/events/400.txt para obter a resposta.

 172 1720 17644 /home/morty/bug1/events/400.txt



B. As 3 primeiras linhas de 400.txt. Use head -3 ~/bug1/events/400.txt para obter a

resposta.

apache\_2019-12-30.txt:80.57.170.51 - - [30/12/2019:21:35:12 +0000] "DELETE /users HTTP/1.1" 400 3623

apache\_2019-12-30.txt:204.235.176.118 - - [30/12/2019:21:35:13 +0000] "POST /users HTTP/1.1" 400 4704

apache\_2019-12-30.txt:82.95.203.67 - - [30/12/2019:21:35:19 +0000] "DELETE /lists HTTP/1.1" 400 3737



C. As 3 últimas linhas de 400.txt. Use tail -3 ~/bug1/events/400.txt para obter a

resposta.

apache\_2019-12-30.txt:203.106.235.105 - - [30/12/2019:22:12:38 +0000] "DELETE /events HTTP/1.1" 400 4158

apache\_2019-12-30.txt:18.211.28.150 - - [30/12/2019:22:12:40 +0000] "DELETE /collectors HTTP/1.1" 400 2212

apache\_2019-12-30.txt:229.16.123.45 - - [30/12/2019:22:12:54 +0000] "GET /auth HTTP/1.1" 400 2397



D. O total de linhas de 500.txt. Use wc ~/bug1/events/500.txt para obter a resposta.

156 1560 15986 /home/morty/bug1/events/500.txt



E. As 3 primeiras linhas de 500.txt. Use head -3 ~/bug1/events/500.txt para obter a

resposta.

apache\_2019-12-30.txt:64.250.112.189 - - [30/12/2019:21:35:13 +0000] "PUT /parsers HTTP/1.1" 500 4639

apache\_2019-12-30.txt:193.253.101.180 - - [30/12/2019:21:35:31 +0000] "PATCH /alerts HTTP/1.1" 500 2944

apache\_2019-12-30.txt:197.106.117.194 - - [30/12/2019:21:35:31 +0000] "PATCH /parsers HTTP/1.1" 500 3519



F. As 3 últimas linhas de 500.txt. Use tail -3 ~/bug1/events/500.txt para obter a

resposta.

apache\_2019-12-30.txt:207.6.210.203 - - [30/12/2019:22:12:37 +0000] "PATCH /events HTTP/1.1" 500 4298

apache\_2019-12-30.txt:33.13.118.148 - - [30/12/2019:22:12:38 +0000] "PUT /alerts HTTP/1.1" 500 4711

apache\_2019-12-30.txt:107.188.33.199 - - [30/12/2019:22:12:59 +0000] "POST /parsers HTTP/1.1" 500 2833

# 

# Bases de dados

## Tarefa 1

Por favor, especifique o número de carros: **5500**

A consulta que você usou para encontrar o número de carros:

SELECT COUNT(DISTINCT vehicle\_id) FROM cabs;



## Tarefa 2

Lista de empresas com menos de 100 carros:

 company\_name | cnt

----------------------------------------------+-----

Nova Taxi Affiliation Llc | 97

Patriot Taxi Dba Peace Taxi Associat | 89

Blue Diamond | 85

Checker Taxi Affiliation | 81

Chicago Medallion Management | 80

Chicago Independents | 69

24 Seven Taxi | 67

Checker Taxi | 60

American United | 55

Chicago Medallion Leasing INC | 53

Top Cab Affiliation | 49

KOAM Taxi Association | 48

Chicago Taxicab | 38

Norshore Cab | 34

Gold Coast Taxi | 20

Metro Group | 20

Service Taxi Association | 18

5 Star Taxi | 14

American United Taxi Affiliation | 8

Metro Jet Taxi A | 8

Setare Inc | 7

Leonard Cab Co | 5

4615 - 83503 Tyrone Henderson | 1

5062 - 34841 Sam Mestas | 1

4623 - 27290 Jay Kim | 1

5997 - 65283 AW Services Inc. | 1

2092 - 61288 Sbeih company | 1

1469 - 64126 Omar Jada | 1

2733 - 74600 Benny Jona | 1

2192 - 73487 Zeymane Corp | 1

5006 - 39261 Salifu Bawa | 1

3556 - 36214 RC Andrews Cab | 1

3721 - Santamaria Express, Alvaro Santamaria | 1

2809 - 95474 C & D Cab Co Inc. | 1

2241 - 44667 - Felman Corp, Manuel Alonso | 1

3620 - 52292 David K. Cab Corp. | 1

2823 - 73307 Lee Express Inc | 1

6057 - 24657 Richard Addo | 1

6742 - 83735 Tasha ride inc | 1

1085 - 72312 N and W Cab Co | 1

3591 - 63480 Chuks Cab | 1

0118 - 42111 Godfrey S.Awir | 1

6574 - Babylon Express Inc. | 1

3094 - 24059 G.L.B. Cab Co | 1

5874 - 73628 Sergey Cab Corp. | 1

6743 - 78771 Luhak Corp | 1

5074 - 54002 Ahzmi Inc | 1

3623 - 72222 Arrington Enterprises | 1

4053 - 40193 Adwar H. Nikola | 1

Chicago Star Taxicab | 1

3011 - 66308 JBL Cab Inc. | 1



A consulta que você usou para gerar a lista de empresas acima:

SELECT company\_name, COUNT(\*) AS cnt

FROM cabs

GROUP BY company\_name

HAVING COUNT(\*) < 100

ORDER BY cnt DESC;



## Tarefa 3

A tabela com a previsão do tempo para o período especificado.

 ts | weather\_conditions

---------------------+--------------------

2017-11-05 00:00:00 | Good

2017-11-05 01:00:00 | Bad

2017-11-05 02:00:00 | Good

2017-11-05 03:00:00 | Good

2017-11-05 04:00:00 | Bad

2017-11-05 05:00:00 | Bad

2017-11-05 06:00:00 | Good

2017-11-05 07:00:00 | Good

2017-11-05 08:00:00 | Good

2017-11-05 09:00:00 | Good

2017-11-05 10:00:00 | Good

2017-11-05 11:00:00 | Good

2017-11-05 12:00:00 | Good

2017-11-05 13:00:00 | Good

2017-11-05 14:00:00 | Bad

2017-11-05 15:00:00 | Good

2017-11-05 16:00:00 | Bad

2017-11-05 17:00:00 | Good

2017-11-05 18:00:00 | Bad

2017-11-05 19:00:00 | Bad

2017-11-05 20:00:00 | Bad

2017-11-05 21:00:00 | Good

2017-11-05 22:00:00 | Good

2017-11-05 23:00:00 | Good

A consulta que você usou para criar a tabela acima:

SELECT

ts,

CASE

WHEN description ILIKE '%rain%' OR description ILIKE '%storm%' THEN 'Bad'

ELSE 'Good'

END AS weather\_conditions

FROM weather\_records

WHERE ts BETWEEN '2017-11-05 00:00:00' AND '2017-11-05 23:59:59';



## Tarefa 4

A tabela com o número de corridas de cada empresa de táxi no período especificado.

 company\_name | trips\_amount

----------------------------------------------+--------------

Flash Cab | 19558

Taxi Affiliation Services | 11422

Medallion Leasin | 10367

Yellow Cab | 9888

Taxi Affiliation Service Yellow | 9299

Chicago Carriage Cab Corp | 9181

City Service | 8448

Sun Taxi | 7701

Star North Management LLC | 7455

Blue Ribbon Taxi Association Inc. | 5953

Choice Taxi Association | 5015

Globe Taxi | 4383

Dispatch Taxi Affiliation | 3355

Nova Taxi Affiliation Llc | 3175

Patriot Taxi Dba Peace Taxi Associat | 2235

Checker Taxi Affiliation | 2216

Blue Diamond | 2070

Chicago Medallion Management | 1955

24 Seven Taxi | 1775

Chicago Medallion Leasing INC | 1607

Checker Taxi | 1486

American United | 1404

Chicago Independents | 1296

KOAM Taxi Association | 1259

Chicago Taxicab | 1014

Top Cab Affiliation | 978

Gold Coast Taxi | 428

Service Taxi Association | 402

5 Star Taxi | 310

303 Taxi | 250

Setare Inc | 230

American United Taxi Affiliation | 210

Leonard Cab Co | 147

Metro Jet Taxi A | 146

Norshore Cab | 127

6742 - 83735 Tasha ride inc | 39

3591 - 63480 Chuks Cab | 37

1469 - 64126 Omar Jada | 36

6743 - 78771 Luhak Corp | 33

0118 - 42111 Godfrey S.Awir | 33

6574 - Babylon Express Inc. | 31

Chicago Star Taxicab | 29

1085 - 72312 N and W Cab Co | 29

2809 - 95474 C & D Cab Co Inc. | 29

2092 - 61288 Sbeih company | 27

3011 - 66308 JBL Cab Inc. | 25

3620 - 52292 David K. Cab Corp. | 21

4615 - 83503 Tyrone Henderson | 21

3623 - 72222 Arrington Enterprises | 20

5074 - 54002 Ahzmi Inc | 16

2823 - 73307 Lee Express Inc | 15

4623 - 27290 Jay Kim | 15

3721 - Santamaria Express, Alvaro Santamaria | 14

5006 - 39261 Salifu Bawa | 14

2192 - 73487 Zeymane Corp | 14

6057 - 24657 Richard Addo | 13

5997 - 65283 AW Services Inc. | 12

Metro Group | 11

5062 - 34841 Sam Mestas | 8

4053 - 40193 Adwar H. Nikola | 7

2733 - 74600 Benny Jona | 7

5874 - 73628 Sergey Cab Corp. | 5

2241 - 44667 - Felman Corp, Manuel Alonso | 3

3556 - 36214 RC Andrews Cab | 2

A consulta que você usou para criar a tabela acima:

SELECT

company\_name,

COUNT(\*) AS trips\_amount

FROM trips

JOIN cabs ON trips.cab\_id = cabs.cab\_id

WHERE start\_ts::date BETWEEN '2017-11-15' AND '2017-11-16'

GROUP BY company\_name

ORDER BY trips\_amount DESC;

