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ЗАПРОС ДЛЯ ОПТИМИЗАЦИИ

```
SELECT
    u.id,
    u.first_name,
    u.last_name,
    u.age,
    u.gender,
    u.biography,
    u.city,
    u.password
FROM users u
WHERE u.first_name LIKE {$1}% AND u.last_name LIKE {$2}%
ORDER BY u.id;
```

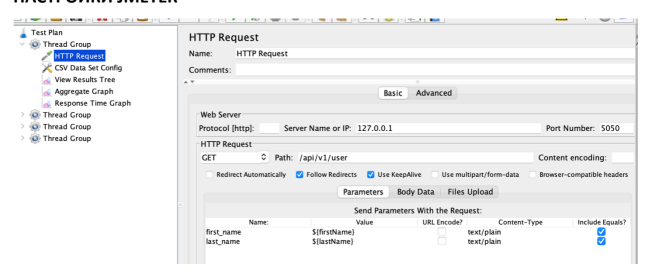
Поиск анкет по префиксу имени и фамилии (одновременно) Сортировать вывод по id анкеты.

В качестве БД – *Postgres 14.* Нагрузочное тестирование - Jmeter 5.5

ГЕНЕРАЦИЯ ДАННЫХ

1ккк данных генерировались на python3.10 библиотекой <u>Faker</u>
Для query-параметров http запроса в нагрузочном тестировании были выбраны 10к префиксов от 1 до 4ех символов

НАСТРОЙКИ JMETER



4 Thread Group на 1/10/100/1000 тредов – запуск на 1 минуту

EXPLAIN ЗАПРОСА БЕЗ ИНДЕКСОВ

Execution Time: 130.505 ms

```
Gather Merge (cost=62643.23..62758.97 rows=992 width=399)
(actual time=106.764..122.439 rows=528 loops=1)
 Workers Planned: 2
 Workers Launched: 2
 -> Sort (cost=61643.21..61644.45 rows=496 width=399) (actual
time=85.354..88.245 rows=176 loops=3)
        Sort Key: id
        Sort Method: quicksort Memory: 155kB
        Worker 0: Sort Method: quicksort Memory: 106kB
       Worker 1: Sort Method: quicksort Memory: 107kB
        -> Parallel Seq Scan on users u (cost=0.00..61621.00
rows=496 width=399) (actual time=0.440..81.834 rows=176 loops=3)
              Filter: ((first name ~~ 'A%'::text) AND (last name
~~ 'Ba%'::text))
             Rows Removed by Filter: 333157
Planning Time: 0.092 ms
```

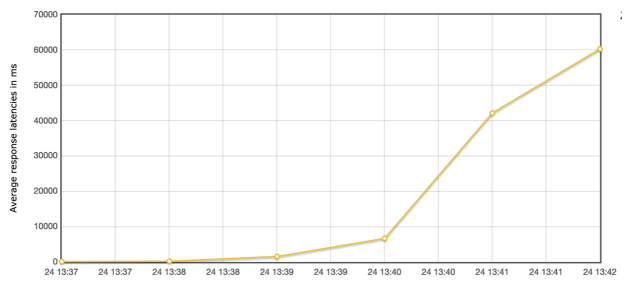
НАГРУЗОЧНОЕ ТЕСТИРОВАНИЕ БЕЗ ИНДЕКСОВ

	ě					/0											
	ed	Waiting	tor	possible	Shutdow	n/StopTestN	,				mess	age on	port				
-	5	summary	+	141 in	00:00:14	= 9.8/s	Avg:	98	Min:	65	Max:	2009	Err:	0	(0.00%)	Active:	1 Started: 1 Finished: 0
1	4	summary	+	386 in	00:00:30	= 12.9/s	Avg:	77	Min:	66	Max:	160	Err:	0	(0.00%)	Active:	1 Started: 1 Finished: 0
		summary	=	527 in	00:00:44	= 11.9/s	Avg:	83	Min:	65	Max:	2009	Err:	0	(0.00%)		
		summary	+	448 in	00:00:30	= 14.9/s	Avg:	337	Min:	65	Max:	1311	Err:	0	(0.00%)	Active:	10 Started: 11 Finished: 1
		summary	=	975 in	00:01:14	= 13.1/s	Avg:	200	Min:	65	Max:	2009	Err:	0	(0.00%)		
		summary	+	509 in	00:00:30	= 17.0/s	Avg:	588	Min:	261	Max:	1132	Err:	0	(0.00%)	Active:	10 Started: 11 Finished: 1
		summary	=	1484 in	00:01:44	= 14.2/s	Avg:	333	Min:	65	Max:	2009	Err:	0	(0.00%)		
		summary	+	486 in	00:00:30	= 16.2/s	Avg:	2558	Min:	303	Max:	6896	Err:	0	(0.00%)	Active:	100 Started: 111 Finished: 11
		summary	=	1970 in	00:02:14	= 14.7/s	Avg:	882	Min:	65	Max:	6896	Err:	0	(0.00%)		
		summary	+	492 in	00:00:30	= 16.4/s	Avg:	6109	Min:	5512	Max:	7088	Err:	0	(0.00%)	Active:	100 Started: 111 Finished: 11
		summary	=	2462 in	00:02:44	= 15.0/s	Avg:	1927	Min:	65	Max:	7088	Err:	0	(0.00%)		
		summary	+	489 in	00:00:30	= 16.3/s	Avg:	7255	Min:	5471	Max:	14217	Err:	0	(0.00%)	Active:	1000 Started: 1111 Finished: 111
		summary	=	2951 in	00:03:14	= 15.2/s	Avg:	2810	Min:	65	Max:	14217	Err:	0	(0.00%)		
		summary	+	504 in	00:00:30	= 16.9/s	Avg:	28954	Min:	14264	Max:	43626	Err:	0	(0.00%)	Active:	1000 Started: 1111 Finished: 111
		summary	=	3455 in	00:03:44	= 15.4/s	Avg:	6623	Min:	65	Max:	43626	Err:	0	(0.00%)		
		summary	+	495 in	00:00:30	= 16.5/s	Avg:	55770	Min:	43627	Max:	65440	Err:	0	(0.00%)	Active:	772 Started: 1111 Finished: 339
	e e	summary	=	3950 in	00:04:14	= 15.5/s	Avg:	12782	Min:	65	Max:	65440	Err:	0	(0.00%)		
	nctn	summary	+	498 in	00:00:30	= 16.6/s	Avg:	60231	Min:	59430	Max:	61084	Err:	0	(0.00%)	Active:	274 Started: 1111 Finished: 837
ć	21	summary	=	4448 in	00:04:44	= 15.6/s	Avg:	18095	Min:	65	Max:	65440	Err:	0	(0.00%)		
		summary		273 in	00:00:16	= 17.1/s	Avg:	60469	Min:	59929	Max:	61211	Err:	0	(0.00%)	Active:	0 Started: 1111 Finished: 1111
1	res	summary	=	4721 in	00:05:00	= 15.7/s	Avg:	20545	Min:	65	Max:	65440	Err:	0	(0.00%)		

Statistics

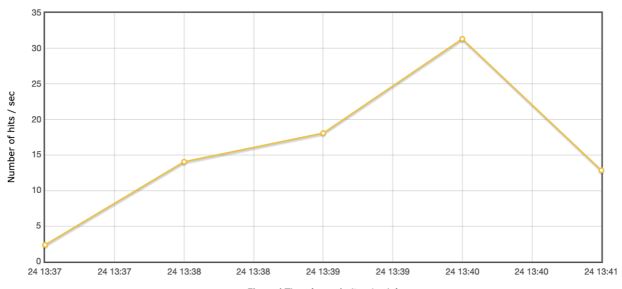
Requests	Exe	ecutions					Throughput	Network (KB/sec)					
Label	#Samples [‡]	FAIL [‡]	Error \$	Average [‡]	Min 🕏	Max ^{\$}	Median [‡]	90th pct [‡]	95th pct [‡]	99th pct [‡]	Transactions/s	Received [‡]	Sent [‡]
Total	4721	0	0.00%	20545.56	65	65440	6108.00	60297.00	60659.90	62329.50	15.74	1716.95	2.76
HTTP Request	4721	0	0.00%	20545.56	65	65440	6108.00	60297.00	60659.90	62329.50	15.74	1716.95	2.76

Latencies Over Time



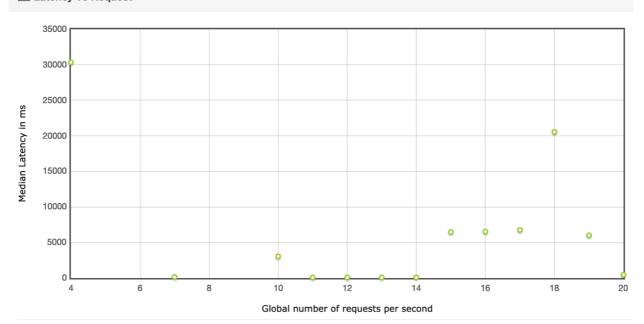
Elapsed Time (granularity: 1 min)

Hits Per Second



Elapsed Time (granularity: 1 min)

Latency Vs Request



СОЗДАНИЕ ИНДЕКСОВ

Будем использовать b-tree индекс для first_name, last_name

<u>По документации</u> что бы эффективно матчить префикс, нужно создать индекс со специальным оператором либо использовать COLLATE "C"

```
CREATE INDEX users_first_name_idx ON users (first_name
text_pattern_ops);
CREATE INDEX users_last_name_idx ON users (last_name
text pattern ops);
```

EXPLAIN ЗАПРОСА С ИНДЕКСАМИ

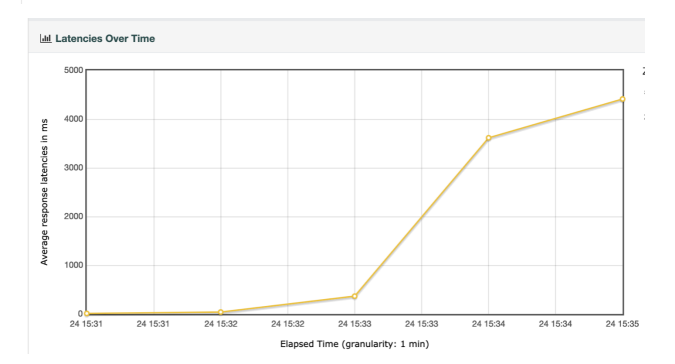
```
Sort (cost=6297.53..6300.51 rows=1190 width=399) (actual
time=23.231..30.848 rows=528 loops=1)
  Sort Key: id
 Sort Method: quicksort Memory: 319kB
  -> Bitmap Heap Scan on users u (cost=1868.13..6236.74
rows=1190 width=399) (actual time=7.981..16.319 rows=528
loops=1)
        Filter: ((first name ~~ 'A%'::text) AND (last name ~~
'Ба%'::text))
        Heap Blocks: exact=527
        -> BitmapAnd (cost=1868.13..1868.13 rows=1237 width=0)
(actual time=7.888..8.013 rows=0 loops=1)
              -> Bitmap Index Scan on users last name idx
(cost=0.00..133.27 rows=9684 width=0) (actual time=0.307..0.319
rows=4088 loops=1)
                    Index Cond: ((last name ~>=~ 'Ba'::text) AND
(last name ~<~ 'B6'::text))
              -> Bitmap Index Scan on users first name idx
(cost=0.00..1734.03 rows=127760 width=0) (actual
time=7.349..7.410 rows=129059 loops=1)
                    Index Cond: ((first name ~>=~ 'A'::text) AND
(first name ~<~ 'B'::text))</pre>
Planning Time: 0.182 ms
Execution Time: 37.205 ms
```

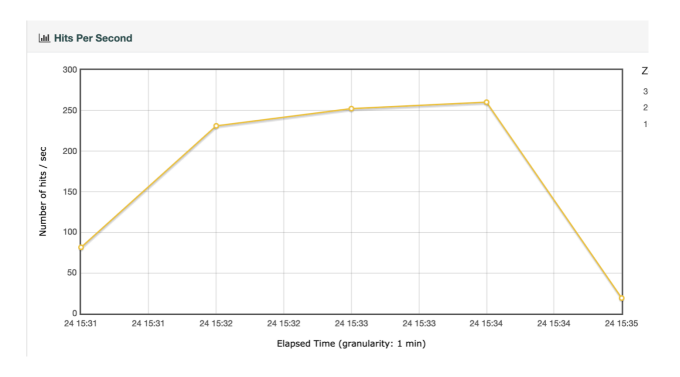
НАГРУЗОЧНОЕ ТЕСТИРОВАНИЕ С ИНДЕКСАМИ

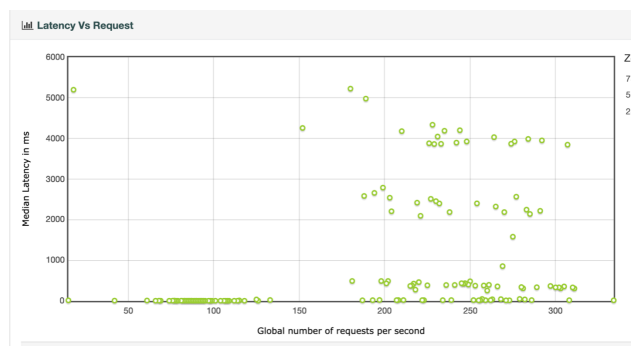
```
Waiting for possible Shutdown/StopTestNow/HeapDump/ThreadDump message on port 4445
summary +
             1 in 00:00:00 = 2.8/s Avg: 66 Min: 66 Max: 66 Err:
                                                                           0 (0.00%) Active: 1 Started: 1 Finished: 0
 summary + 2131 in 00:00:25 = 85.4/s Avg:
                                                                585 Err:
                                            11 Min:
                                                       1 Max:
                                                                           0 (0.00%) Active: 1 Started: 1 Finished: 0
 summary = 2132 in 00:00:25 = 84.2/s Avg: 11 Min:
                                                       1 Max: 585 Err:
                                                                           0 (0.00%)
 summary + 2765 in 00:00:30 = 92.2/s Avg: 10 Min:
                                                     1 Max: 209 Err:
                                                                           0 (0.00%) Active: 1 Started: 1 Finished: 0
 summary = 4897 in 00:00:55 = 88.5/s Avg:
                                                               585 Err:
                                            11 Min:
                                                       1 Max:
                                                                           0 (0.00%)
 summary + 6540 in 00:00:30 = 218.0/s Avg:
                                                       1 Max: 883 Err:
                                            38 Min:
                                                                           0 (0.00%) Active: 10 Started: 11 Finished: 1
 summary = 11437 in 00:01:25 = 134.1/s Avg:
                                            26 Min:
                                                      1 Max: 883 Err:
                                                                           0 (0.00%)
 summary + 7324 in 00:00:30 = 244.1/s Avg:
                                             40 Min:
                                                       1 Max:
                                                               819 Err:
                                                                           0 (0.00%) Active: 10 Started: 11 Finished: 1
 summary = 18761 in 00:01:55 = 162.7/s Avg: 32 Min:
                                                       1 Max: 883 Err:
                                                                           0 (0.00%)
                                                     1 Max: 1465 Err:
 summary + 7596 in 00:00:30 = 253.2/s Avg: 330 Min:
                                                                           0 (0.00%) Active: 100 Started: 111 Finished: 11
  summary = 26357 in 00:02:25 = 181.4/s Avg:
                                           118 Min:
                                                       1 Max: 1465 Err:
                                                                            0 (0.00%)
 summary + 7459 in 00:00:30 = 248.6/s Avg: 402 Min: 210 Max: 1443 Err:
                                                                           0 (0.00%) Active: 100 Started: 111 Finished: 11
 summary = 33816 in 00:02:55 = 192.9/s Avg: 180 Min:
                                                      1 Max: 1465 Err:
                                                                           0 (0.00%)
 summary + 7162 in 00:00:30 = 238.6/s Avg: 3263 Min: 209 Max: 5322 Err:
                                                                           0 (0.00%) Active: 1000 Started: 1111 Finished: 111
 summary = 40978 in 00:03:25 = 199.6/s Avg: 719 Min:
                                                      1 Max: 5322 Err:
                                                                           0 (0.00%)
 summary + 7558 in 00:00:30 = 252.0/s Avg: 3951 Min: 3540 Max: 5027 Err:
                                                                           0 (0.00%) Active: 1000 Started: 1111 Finished: 111
 summary = 48536 in 00:03:55 = 206.3/s Avg: 1223 Min:
                                                      1 Max: 5322 Err:
                                                                           0 (0.00%)
 summary + 2145 in 00:00:10 = 209.5/s Avg: 4413 Min: 3939 Max: 5955 Err:
                                                                           0 (0.00%) Active: 0 Started: 1111 Finished: 1111
 summary = 50681 in 00:04:06 = 206.4/s Avg: 1358 Min:
                                                      1 Max: 5955 Err:
                                                                           0 (0.00%)
 Tidying up ... @ 2023 Jan 24 15:35:10 MSK (1674563710240)
```

Statistics

Requests	Exe	cutions				Re	Throughput	Network (KB/sec)					
Label	#Samples [‡]	FAIL [‡]	Error \$	Average \$	Min ‡	Max [‡]	Median [‡]	90th pct [‡]	95th pct [‡]	99th pct [‡]	Transactions/s	Received [‡]	Sent [‡]
Total	50681	0	0.00%	1358.06	1	5955	3929.50	4392.00	4531.00	5136.97	206.64	23176.41	36.32
HTTP Request	50681	0	0.00%	1358.06	1	5955	3929.50	4392.00	4531.00	5136.97	206.64	23176.41	36.32







вывод

Благодаря индексу 99 перцентиль латенси уменьшился примерно в 12 раз А пропускная способность увеличилась примерно в 12 раз