

Cmpe48A Final Report

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December 2024

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Github Repo
Demo Video

1 Introduction

1.1 Project

Blogsite is a simple and easy-to-use platform where you can share your thoughts, ideas, and stories. You can write your own blog posts, read what others have shared, and leave comments to join the conversation. It also allows you to keep your posts up-to-date by adding new information or making changes whenever you want. Blogsite is the perfect place to express yourself and connect with others through blogging.

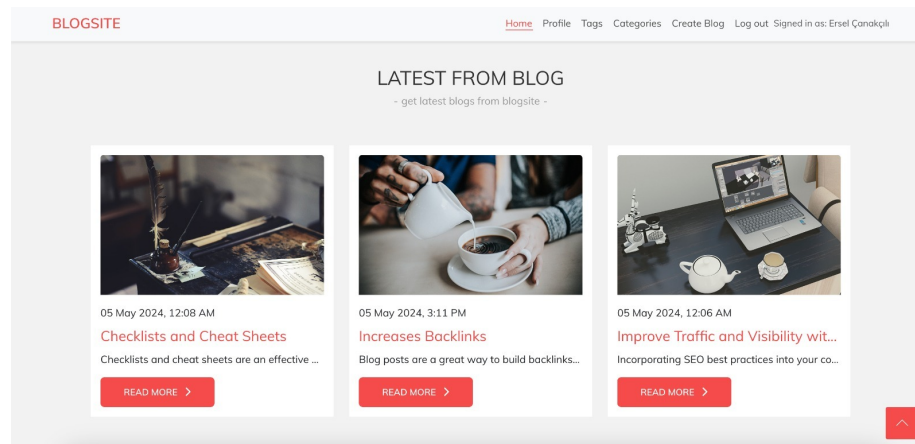


Figure 1: Screenshot from the project we have deployed.

1.2 Architecture

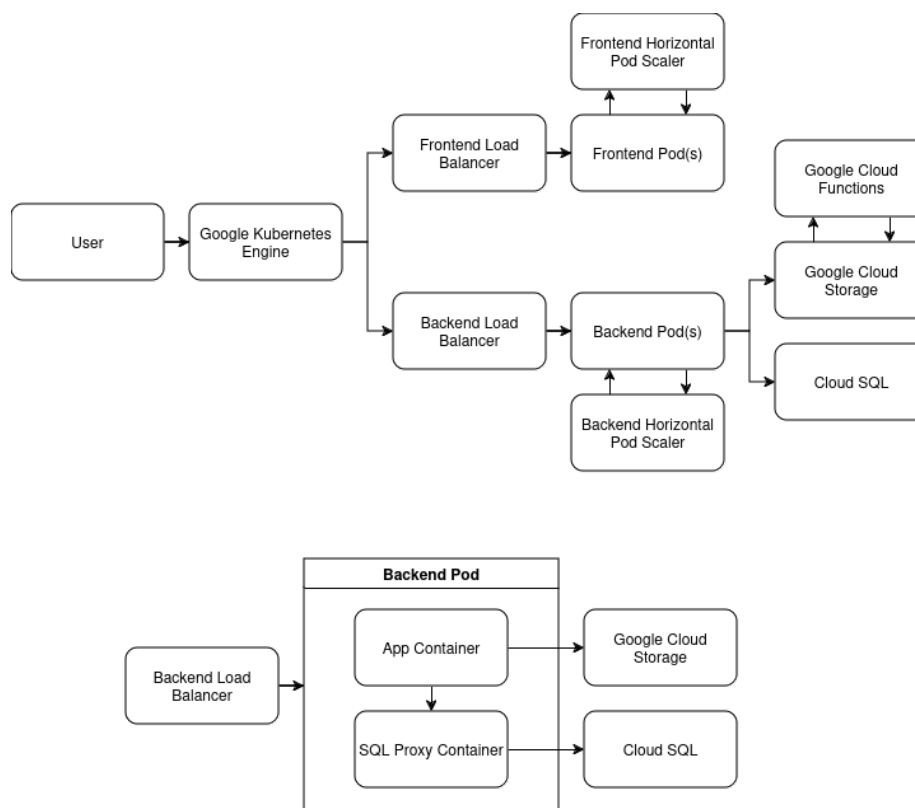


Figure 2: Our cloud architecture for the project.

2 Cloud Components

We have used several products from Google Cloud Platform, these are:

- Google Cloud SQL
- Google Kubernetes Engine
- Google Cloud Functions
- Google Cloud Storage
- Google Compute Engine

2.0.1 CloudSQL

We used CloudSQL to store our database. PostgreSQL used as our SQL of choice, and we have tuned CloudSQL parameters to see find the optimal configuration.

2.0.2 Google Kubernetes Engine

We chose Google Kubernetes Engine (GKE) for our project because it offers many benefits, such as load balancing, auto-scaling, and more. In our Kubernetes nodes, we used two different types of pods, one for the back-end and one for the front-end, to efficiently scale based on the needs of each component.

2.0.3 Google Cloud Storage

We used Google Cloud Storage because it is easy to use, safe, and can store lots of data. It helps us manage files without worrying about losing them. It also offers different options to save money and keeps our data secure.

2.0.4 Cloud Functions

We used Cloud Functions to resize the images the users are uploading to their posts. We added a trigger that detects whenever an object (an image file in our case) is finalized (created) to our storage bucket, and calls our resizing function. Our resizing function takes the image in the bucket, resizes it to 256x256 image size, and replaces the original with the resized one. This use case is not realistic since we are warping the image if the original image ratio is not 1:1 but since our main subject is not the application itself but the our architecture in the cloud and the deployment itself we didn't see the necessity to create an overly complex function. Obviously we can increase the computation load with a more complex function but since we are in the free tier, it could cost too much and we find our function is in sufficient complexity.

3 System Parameters

We have several parameters in our architecture to adjust to optimize cost and performance. These parameters are:

- CloudSQL vCPU
- CloudSQL RAM size
- Kubernetes Engine node vCPU
- Kubernetes Engine node RAM
- Kubernetes Engine node count
- Kubernetes Engine pod count

- CPU limit for each Kubernetes pod
- Memory limit for each Kubernetes pod

We have done tests to tune these parameters, but since our budget and time are limited, we have restricted our test parameters. In our tests we have set node size equal to the pod size and let the pod acquire the total amount of resources available to a single pod (note that in our repository there is are resource limits set by our configurations but we have commented them out during testing). Also, we only used e2-medium node with 2 vCPU and 4 GB of memory for our nodes in our cluster. We used 4 different configurations for our CloudSQL machine, however two of them proved to be unnecessarily powerful for our use case. Those are 1 vCPU and 3.75 GB of RAM, 2 vCPU and 8 GB of RAM, 4 vCPU and 16 GB of RAM and lastly 8 vCPU and 32 GB of RAM.

4 Results

4.1 Network Traffic

We tried our tests with 3 different loads. They are 64 users, 256 users, and 1024 users. We used +1 user per second as our ramp up parameter for 64 and 256 users and +2 user per second for 1024 users. We let the test run for a while after the ramp up duration has ended to see the behavior in maximum traffic.

We are aware that 1024 user is a little on the lighter side in terms of network traffic. However, since the original implementation we have found in the github is not well implemented and the django framework itself is also on the slower side we couldn't increase it more without getting too much failure in the system. We believe that this is not because of our faulty cloud configurations, but rather from the project itself since the app runs slow even when we run it in our own workstations without any containerization.



Figure 3: 64 Users

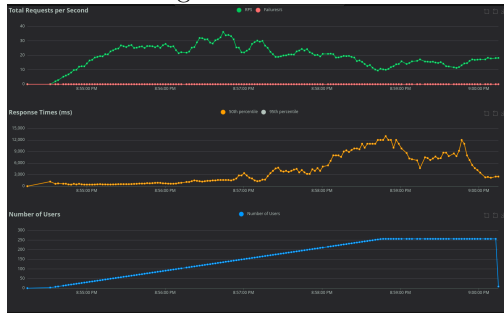


Figure 4: 256 Users

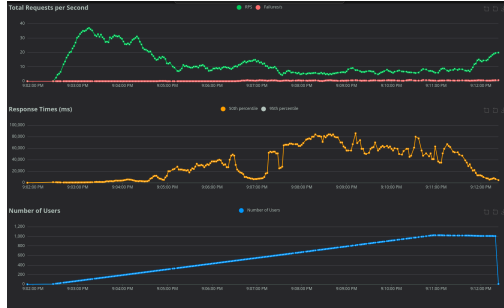


Figure 5: 1024 Users

Figure 6: Test Results With Different Loads.

4.2 SQL Bottleneck

We have performed our all tests with different CloudSQL machine configurations and found out that SQL can be the bottleneck with some loads. We have used our most powerful Kubernetes configuration to make sure the bottleneck is not on the Kubernetes side. Here are our test results with 5 nodes with 2 vCPU and 4 GB of RAM with one pod in each with different SQL Configurations:

4.2.1 Low Load - 64 Users

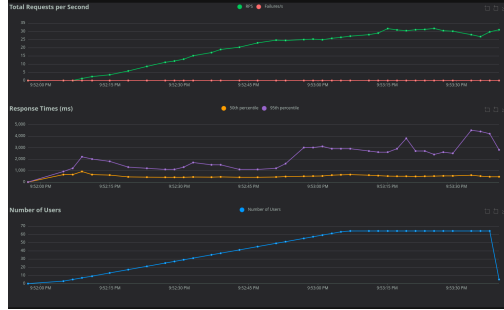


Figure 7: With 1 vCPU and 3.75 GB RAM

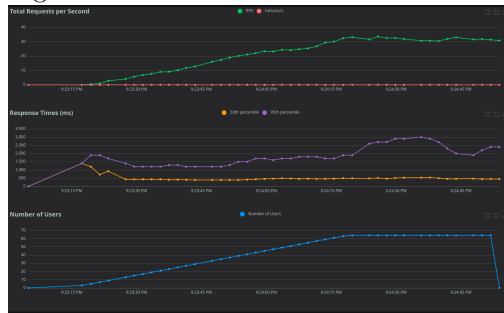


Figure 8: With 2 vCPU and 3.75 GB RAM

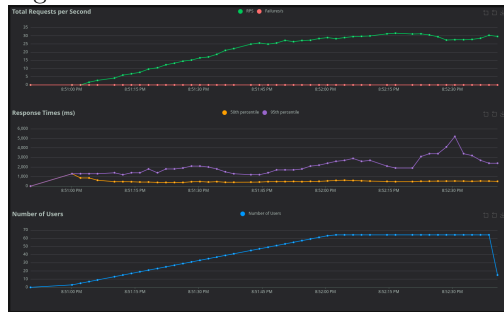


Figure 9: With 4 vCPU and 16 GB RAM

Figure 10: Test Results With Different SQL Configurations.

As it can be seen there are not much performance difference with each other. This is expected since 64 user is quite a low amount of traffic and even 1 vCPU with 3.75 GB RAM will easily suffice. But we will see the performance effect as we increase the load.

4.2.2 Medium Load - 256 Users

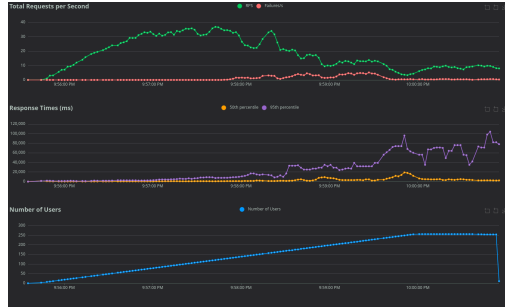


Figure 11: With 1 vCPU and 3.75 GB RAM

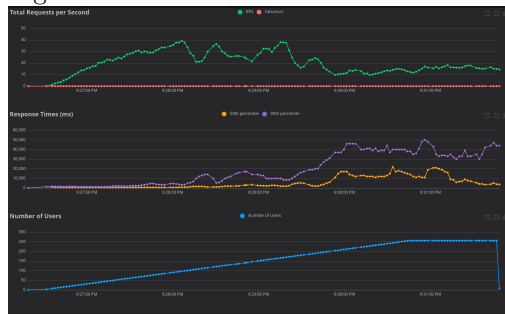


Figure 12: With 2 vCPU and 3.75 GB RAM

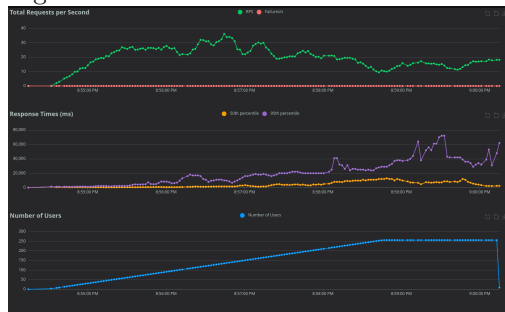


Figure 13: With 4 vCPU and 16 GB RAM

Figure 14: Test Results With Different SQL Configurations.

Now we can see that 1 vCPU and 3.75 GB RAM is starting to create a bottleneck as it has lower performance (higher latency) compared to two other options. The two other options still have similar performance meaning that 2 vCPU and 8 GB RAM is still enough for this amount of load.

4.2.3 High Load - 1024 Users

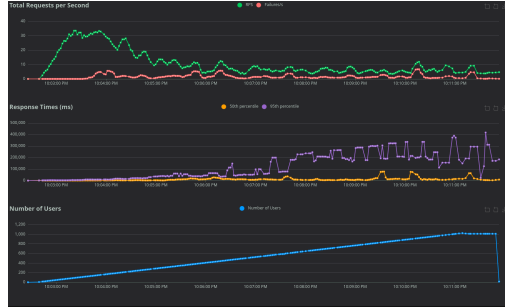


Figure 15: With 1 vCPU and 3.75 GB RAM

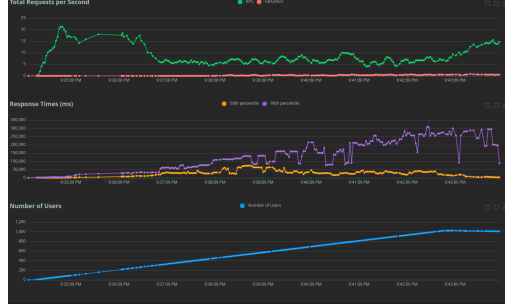


Figure 16: With 2 vCPU and 3.75 GB RAM

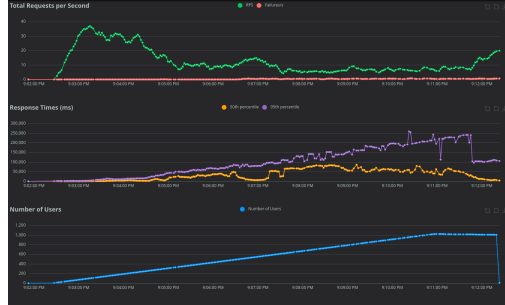


Figure 17: With 4 vCPU and 16 GB RAM

Figure 18: Test Results With Different SQL Configurations.

As we increase the load to 1024 user the difference gets bigger and easier to distinguish. And we can also see it in the failure counts. Since the SQL server couldn't handle the increasing load we got a lot of 500 (internal server errors). We can see the failure count in the tables below:

Type	Name	# Requests	# Fails	Median (ms)	95%ile (ms)	99%ile (ms)	Average (ms)	Min (ms)	Max (ms)	Average size (bytes)	Current RPS	Current Failures/s
GET	/api/blog	735	162	13000	189000	262000	42967.11	406	413853	32964.45	0.2	0
GET	/api/blogs/author/{id}	1219	155	1000	65000	237000	10699.88	373	358587	215.05	0.9	0
POST	/api/create	487	60	2600	43000	175000	11205.51	531	371837	903.41	0.8	0
DELETE	/api/delete/	367	40	1500	40000	287000	11134.78	346	346089	15.8	0.3	0
POST	/api/register	853	116	7400	73000	177000	18082.54	679	440489	134.63	0.1	0.1
POST	/api/token/	598	59	6300	66000	97000	14824.91	613	403091	454.52	0.4	0
GET	/api/user	1649	300	1000	75000	246000	13449.09	332	451738	186.22	2	0
Aggregated		5908	892	2700	79000	237000	17033.65	332	451738	4338.27	4.7	0.1

Figure 19: With 1 vCPU and 3.75 GB RAM

Type	Name	# Requests	# Fails	Median (ms)	95%ile (ms)	99%ile (ms)	Average (ms)	Min (ms)	Max (ms)	Average size (bytes)	Current RPS	Current Failures/s
GET	/api/blog	418	12	48000	220000	356000	81031.34	1500	431848	55728.45	0.5	0.2
GET	/api/blogs/author/{id}	1189	18	8600	76000	241000	22386.7	372	386732	101.54	4.5	0
POST	/api/create	536	4	11000	85000	110000	24202.78	620	367766	1005.58	2.3	0
DELETE	/api/delete/	461	12	3000	69000	233000	12999.35	344	299679	3.77	2.4	0
POST	/api/register	835	47	10000	77000	295000	23001.44	744	346999	133.68	0.2	0.2
POST	/api/token/	679	17	28000	89000	294000	41676.49	604	382231	480.6	0.3	0.1
GET	/api/user	1340	22	8700	79000	252000	23941.68	337	389498	195.21	4.5	0
Aggregated		5458	132	11000	90000	277000	29141.61	337	431848	4517.31	14.7	0.5

Figure 20: With 2 vCPU and 3.75 GB RAM

Type	Name	# Requests	# Fails	Median (ms)	95%ile (ms)	99%ile (ms)	Average (ms)	Min (ms)	Max (ms)	Average size (bytes)	Current RPS	Current Failures/s
GET	/api/blog	753	18	15000	173000	212000	44857.95	442	293911	29178.45	0.3	0
GET	/api/blogs/author/{id}	1783	25	4000	94000	165000	20982.8	368	391514	139.05	6.7	0
POST	/api/create	811	9	4500	98000	129000	21978.96	633	332012	1080.65	3.3	0
DELETE	/api/delete/	741	22	2300	63000	175000	12230.81	343	306744	4.11	3.2	0.1
POST	/api/register	886	49	11000	47000	259000	20068.6	739	356894	133.17	0.3	0.3
POST	/api/token/	744	14	47000	111000	251000	48388.7	611	359763	482.09	0	0
GET	/api/user	1954	35	3900	98000	178000	23259.3	332	400000	194.55	6.1	0.3
Aggregated		7672	172	6400	104000	199000	25713.41	332	400000	3114.01	19.9	0.7

Figure 21: With 4 vCPU and 16 GB RAM

Figure 22: Test Results With Different SQL Configurations.

As we can see we have much more failures in 1 vCPU case compared to two other and we can see the other two performed well meaning the SQL is not the bottleneck here. We could increase the load even more to see where 2 vCPU starts to become insufficient but the Kubernetes become the bottleneck after this much load and we can not increase the computing power that much in Kubernetes with free tier limits.

4.3 Pod Bottleneck

4.3.1 1 Node - 1 Pod

In a system with 64 users, the response time is poor, but no failures are observed. However, when the number of users increases to 256, both the failure rate and

response time significantly worsen.

Type	Name	Requests	# Pods	Average (ms)	Min (ms)	Max (ms)	Average size (bytes)	99%	Failures
GET	health	100	0	2801.0	340	27011	2438.80	1.85	0
GET	health/status/500	100	0	1810.08	380	21681	7.18	0.16	0
POST	login/register	100	0	21410.80	2228	67170	397.18	0.80	0
DELETE	login	100	0	2888.08	380	17081	0	0.80	0
POST	login/register	50	0	18040.12	1188	28200	133	0.80	0
POST	login/register	50	0	18020.80	1828	38280	68.18	0.80	0
GET	login/ver	500	0	2810.70	381	18100	164.01	0.17	0
Aggregated		1000	0	1888.20	380	67070	818.2	7.80	0

Figure 23: 64 Users (Low Traffic)

Type	Name	#Requests	#Pods	Average (ms)	50th (ms)	Max (ms)	Average 99th Percentile	99th Percentile	Failure Rate
GET	health	74	2	21880.00	180	18008	400.8	0.07	0.01
GET	health/status/500	144	2	18880.00	180	8070	17.77	0.12	0
POST	login	48	2	28880.10	180	10710	88.08	0.14	0
DELETE	login	48	2	3887.88	180	21070	8.18	0.14	0.01
POST	login/register	481	273	18180.00	180	8180	41.84	1.24	0.05
POST	login	111	2	21180.70	180	7100	48.08	0.07	0
GET	login/ver	143	2	18178.27	180	10800	107.04	0.6	0.01
Aggregated		360	282	18880.00	180	21070	40.00	2.08	0.08

Figure 24: 256 Users (Medium Traffic)

Figure 25: Statistics

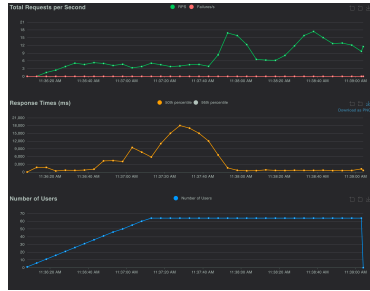


Figure 26: 64 Users (Low Traffic)

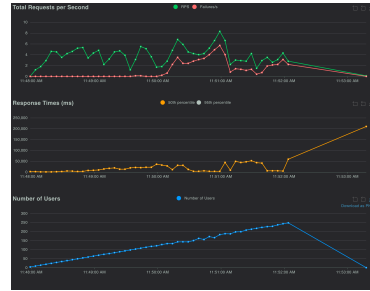


Figure 27: 256 Users (Medium Traffic)

Figure 28: Graphs

4.3.2 3 Nodes - 3 Pods

When using 3 nodes and 3 pods, the failure rate decreases significantly at 256 users. However, at 1024 users, which represents high traffic for our system, both the response time and the failure rate increase substantially. This demonstrates that by increasing the number of pods, we can reduce the response time and failure rate. This is because more pods allow us to utilize additional resources, such as CPU and memory, which help the system handle higher traffic more efficiently.

Type	Name	#Requests	#Fails	Average (ms)	Min (ms)	Max (ms)	Average (s)	Std	Success
GET	api/bug	260	0	1120.89	261	20000	2000.00	1.47	0.00
GET	api/bug/submit/bug	1108	0	1110.46	300	19997	141.14	2.79	0.00
POST	api/submit	608	0	9860.02	1010	18411	844.75	1.27	0.00
DELETE	api/delete	473	0	1401.76	241	20000	3.36	1.74	0.00
POST	api/register	260	0	1708.46	301	20000	134.36	0.00	0.00
POST	api/login	260	0	1408.01	301	17001	476.1	0.00	0.00
GET	api/users	1000	0	1070.36	300	20000	100.00	0.0	0.0
Aggregated		4040	0	9840.07	300	20000	8500.77	10.07	0.00

Figure 29: 256 Users (Medium Traffic)

Type	Name	#Requests	#Fails	Average (ms)	Min (ms)	Max (ms)	Average (s)	Std	Success
GET	api/bug	470	0	1018.06	307	20000	2388.2	0.00	0.00
GET	api/bug/submit/bug	730	0	1007.15	300	20000	110.0	1.31	0.00
POST	api/submit	270	0	2404.1	100	10000	676.70	0.49	0.00
DELETE	api/delete	180	0	1101.00	300	10000	26.00	0.00	0.00
POST	api/register	1100	0	2007.14	300	11000	37.10	1.00	0.0
POST	api/login	550	0	8007.19	300	10000	601.0	0.00	0.1
GET	api/users	1100	0	1018.06	300	10000	100.00	0.00	0.00
Aggregated		4400	0	2000.07	300	10000	2000.04	7.05	0.10

Figure 30: 1024 Users (High Traffic)

Figure 31: Statistics

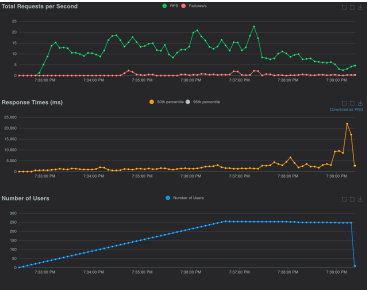


Figure 32: 256 Users (Medium Traffic)

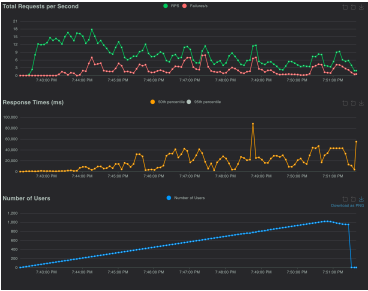


Figure 33: 1024 Users (High Traffic)

Figure 34: Graphs