REPORT

January 26, 2025

Clouds Course

[11]

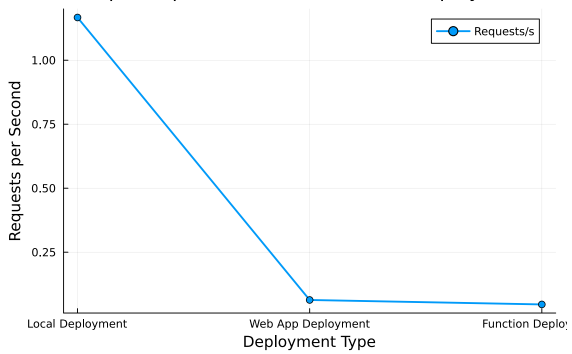
Assignment 2 Deliverable
Name:
Brice Robert
Email:
robert@eurecom.fr
Run Locust for 3 minutes each on:
(i) locally deployed numericalintegral,
(ii) VM scaleset with 2 VMs where you shutdown the VM running the workload after 1 minute,
(iii) autoscale webapp initially configured with 1 instance and max 3,
(iv) autoscale function. Save locust output.
Plot a graph of number of successful requests/seconds with one line
for each of the four cases above.
Paste the graph below.
Your answer:
□ Locust File Extractions
All the CSV extractions from Local, WebApp, Function, ScaleSet are explaine here $https://github.com/setrar/Clouds/tree/main/Labs/Azure/lab2/locust$
using CSV, DataFrames, Plots
Load the data from all three sources data_local = CSV.read("locust/logs/locust_log-local-u10r2t3.csv_stats.csv",

```
data_webapp = CSV.read("locust/logs/locust_log-webapp-u10r2t3.csv_stats.csv", __
 →DataFrame)
data_function = CSV.read("locust/logs/locust_log-function-u10r2t3.csv_stats.")
→csv", DataFrame)
# Extract the Requests/s field for all sources
requests_local = data_local. "Requests/s"[1] # Assuming we take the aggregated_
\rightarrow row
requests_webapp = data_webapp. "Requests/s"[1] # Assuming we take the aggregated_
requests_function = data_function. "Requests/s"[1] # Assuming we take the
\rightarrow aggregated row
# Create labels for the deployments (as x-axis points)
deployments = [1, 2, 3] # Assign numeric labels for Local, Web App, Function
deployment_labels = ["Local Deployment", "Web App Deployment", "Function

∪
→Deployment"]
# Create the corresponding requests/s values
requests = [requests_local, requests_webapp, requests_function]
# Plot the data as a line
plot(
    deployments,
    requests,
    xlabel="Deployment Type",
    xticks=(deployments, deployment_labels),
    ylabel="Requests per Second",
    title="Requests per Second for Different Deployments",
    label="Requests/s",
    lw=2,
    marker=:circle,
    grid=true
```

Г117:

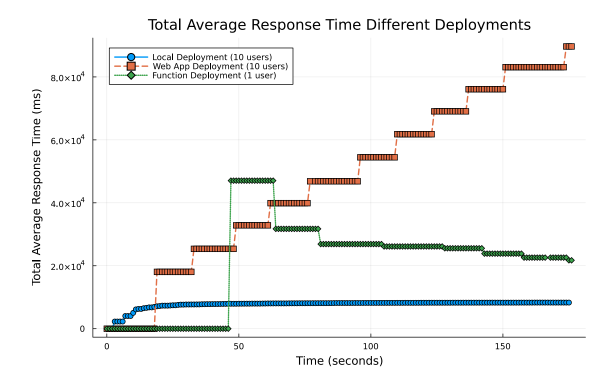
Requests per Second for Different Deployments



```
[19]: using CSV, DataFrames, Plots
      # Load the data for all three sources
     data_local = CSV.read("locust/logs/locust_log-local-u10r2t3.csv_stats_history.
      →csv", DataFrame)
     data_webapp = CSV.read("locust/logs/locust_log-webapp-u10r2t3.csv_stats_history.")
      data_function = CSV.read("locust/logs/locust_log-function-u10r2t3.")
      # Convert timestamps from Unix time to seconds relative to the start of the test
     timestamps_local = data_local.Timestamp .- minimum(data_local.Timestamp)
     timestamps_webapp = data_webapp.Timestamp .- minimum(data_webapp.Timestamp)
     timestamps_function = data_function.Timestamp .- minimum(data_function.Timestamp)
      # Extract Total Average Response Time for all sources
     avg_response_time_local = data_local."Total Average Response Time"
     avg_response_time_webapp = data_webapp."Total Average Response Time"
     avg_response_time_function = data_function."Total Average Response Time"
      # Plot Total Average Response Time for Local Deployment
     plot(
         timestamps_local,
```

```
avg_response_time_local,
    xlabel="Time (seconds)",
    ylabel="Total Average Response Time (ms)",
    title="Total Average Response Time Different Deployments",
    label="Local Deployment (10 users)",
    lw=2,
   marker=:circle,
    grid=true,
   size = (800,500)
)
# Add Total Average Response Time for Web App Deployment
plot!(
   timestamps_webapp,
    avg_response_time_webapp,
    label="Web App Deployment (10 users)",
   marker=:square,
   linestyle=:dash
# Add Total Average Response Time for Function Deployment
plot!(
   timestamps_function,
    avg_response_time_function,
   label="Function Deployment (1 user)",
   lw=2,
   marker=:diamond,
   linestyle=:dot
```

[19]:



What is the address of the numerical i	integrap webapp where we can access your site?
Your answer: https://webappclouds2025ni	ibr. azure websites. net/numerical integral service/0/3.14156
What is the address of the numerical i	integrap function deployment?
Your answer: https://clouds25lab2eurbrnif	ifnc.azurewebsites.net/api/numericalintegralservice/0/3.14156
What is the address of the mapreduce	e durable function deployment where can invoke it?
Your answer: https://clouds25brlab2mrfnd	${\tt ac.azure websites.net/}$
What is the gitlab URL where you have $\frac{1}{2}$	ave saved your assignment code?

Your answer:

• Source Code for all IaC management

https://github.com/setrar/Clouds/tree/main/Labs/Azure/lab2

• Source Code for Numerical Integration (used by the Local App and the WebApp)

https://github.com/setrar/CloudsNumericalIntegration

• Source Code for Numerical Integration Function

https://github.com/setrar/CloudsNIFunction

• (attempted) Source Code for MR function

https://github.com/setrar/CloudsMRFunction

[]: