

TestRun_4/29/2024_5:31:22 PM

Last Updated by : bhdnirmal99@gmail.com | Initiated on : 29/04/2024, 17:31:22

^ Test run details

Start time	End time	Engine instances	Test result	Status
29/04/2024, 17:32:30	29/04/2024, 17:36:28	1	Not Applicable	<div><div></div> Done</div>

Load test results Engine health

Statistics

<div>Load</div> <div>82756</div> <div>Total requests</div>	<div>Duration</div> <div>3 mins, 58 secs</div>	<div>Response time</div> <div>61.00 ms</div> <div>90th percentile response time</div>	<div>Error percentage</div> <div>0.00 %</div> <div>Aggregate requests w/ failed</div>
--	--	---	---



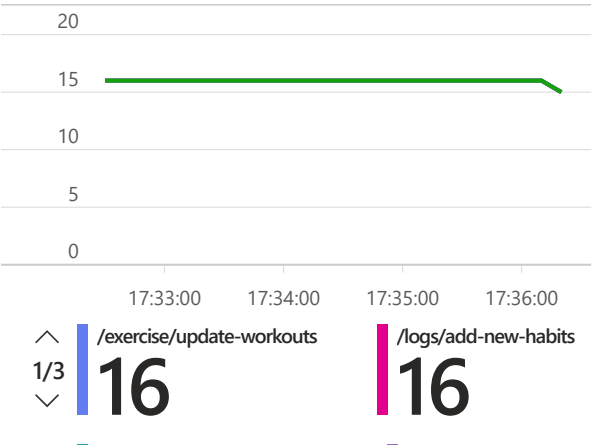
^ Sampler Statistics

Client-side metrics

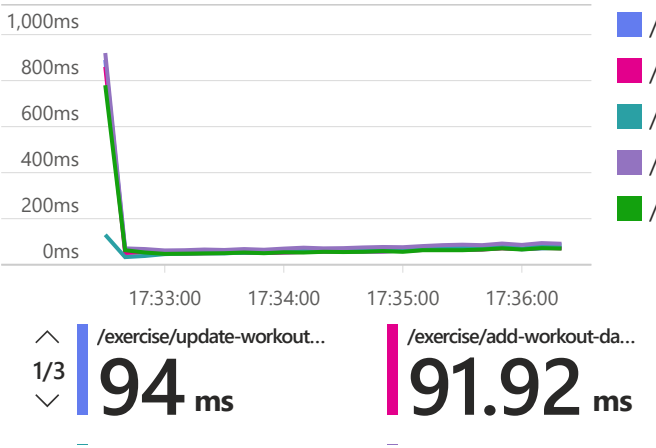
Requests : 5 selected Aggregation : P90 Error type : All

Time range : 29/04/2024, 17:32:30 - 29/04/2024, 17:36:28 Group by : 5s

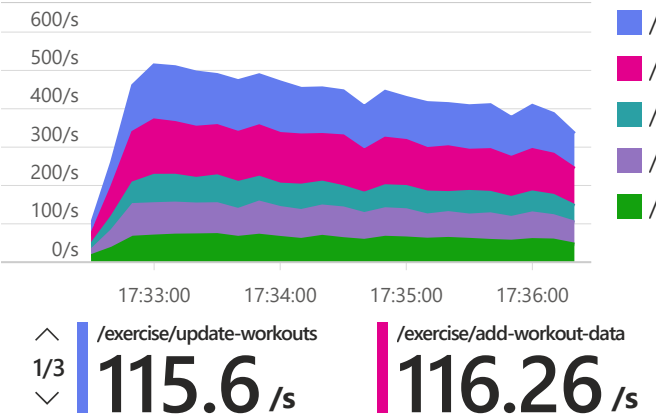
Virtual Users (Max)



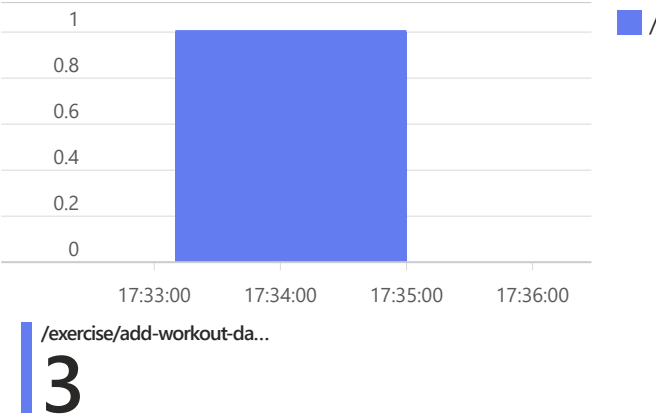
Response time (successful responses)



Requests/sec (Avg)



Errors (total)



Server-side metrics

Resource : prod-01-monolithic-vm

Time range : 29/04/2024, 17:32:30 - 29/04/2024, 17:36:28

CPU Credits Consumed

This line chart shows CPU credits consumed over time. The y-axis ranges from 0 to 1. The consumption starts at 0 at 17:33, rises to approximately 0.7 at 17:34, and then levels off at 1.0 from 17:35 onwards.

CPU Credits Consumed (Avg), prod-01-monolithic-vm | 0.6

Disk Read Operations/Sec

This line chart shows disk read operations per second over time. The y-axis ranges from 0/s to 100/s. The value remains at 0/s throughout the entire time range.

Disk Read Operations/Sec (Avg), prod-01-monolithic-vm | 0

Disk Write Operations/Sec

This line chart shows disk write operations per second over time. The y-axis ranges from 0/s to 0.6/s. The value starts at 0.2/s at 17:33, remains constant until 17:34, then rises to approximately 0.35/s at 17:35 and continues to rise slightly.

Disk Write Operations/Sec (Avg), prod-01-monolithic-vm | 0.35

Percentage CPU

This line chart shows the percentage of CPU usage over time. The y-axis ranges from 0% to 60%. The usage starts at 0% at 17:33, remains at 0% until 17:34, then rises sharply to approximately 45% at 17:35 and continues to rise slightly.

Percentage CPU (Avg), prod-01-monolithic-vm | 18.1233%