


TestRun_4/29/2024_12:17:37 AM

Last Updated by : bhdnirmal99@gmail.com | Initiated on : 29/04/2024, 00:17:41

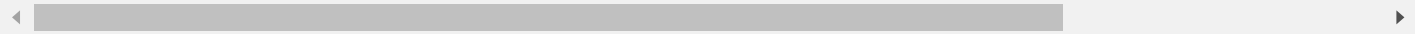
^ Test run details

Start time	End time	Engine instances	Test result	Status
29/04/2024, 00:18:40	29/04/2024, 00:22:39	1	Not Applicable	 Done

Load test results Engine health

Statistics

<div>Load</div> <div>15540</div> <div>Total requests</div>	<div>Duration</div> <div>3 mins, 59 secs</div>	<div>Response time</div> <div>18.00 ms</div> <div>90th percentile response time</div>	<div>Error percentage</div> <div>0.01 %</div> <div>Aggregate requests w/ failed</div>
--	--	---	---



^ Sampler Statistics

Response Time Aggregation : 90th Percentile

Sampler Name	Requests ↑↓	Errors Count ↑↓	Error Percentage ↑↓	Response T
/dashboard/get-user-r...	1571	0	0	11.00
/exercise/get-workout...	1539	0	0	18.00
/logs/get-log-ids	1565	0	0	18.00
/logs/fetch-all-habits	1640	1	0.06	17.00
/exercise/get-workouts	1529	0	0	17.00
/dashboard/get-work...	1555	0	0	11.00
/logs/get-daily-log	1550	0	0	17.00
/exercise/get-workout...	1539	0	0	16.00
/notifications/get-noti...	1487	0	0	19.00
Total	15540	1	0.01	18.00
/logs/get-log-by-id/:id	1565	0	0	17.00



Client-side metrics

Requests : 5 selected

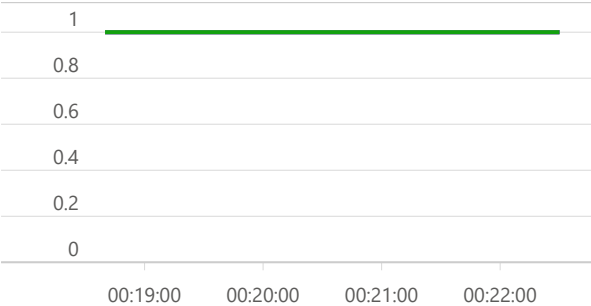
Aggregation : P90

Error type : All

Time range : 29/04/2024, 00:18:40 - 29/04/2024, 00:22:39

Group by : 5s

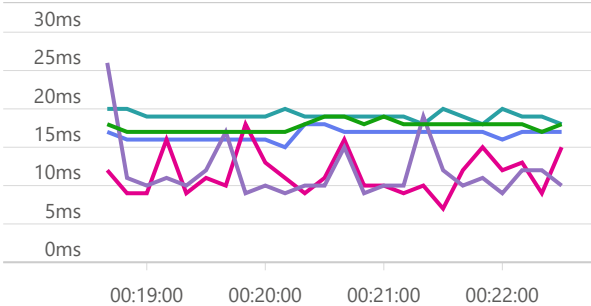
Virtual Users (Max)



^ /notifications/get-notificat...
1/3 1
v

^ /dashboard/get-workout-...
1
v

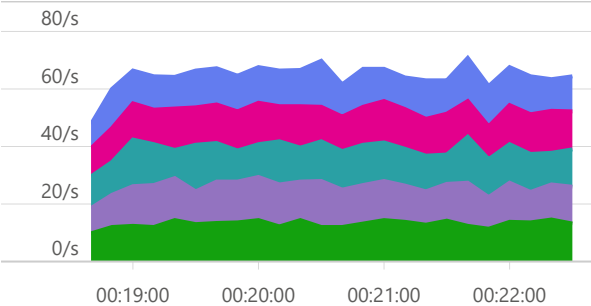
Response time (successful responses)



^ /logs/get-log-by-id/id Pct...
1/3 16.63 ms
v

^ /dashboard/get-workout-...
11.5 ms
v

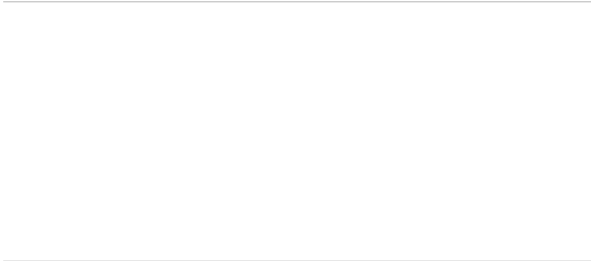
Requests/sec (Avg)



^ /notifications/get-notificat...
1/3 12.39 /s
v

^ /logs/get-log-by-id/id
13.04 /s
v

Errors (total)



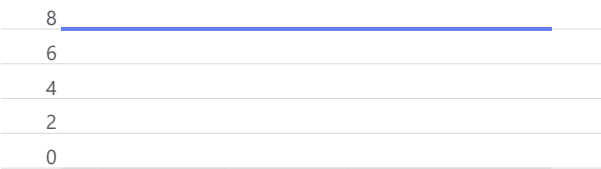
Server-side metrics

Resource : All

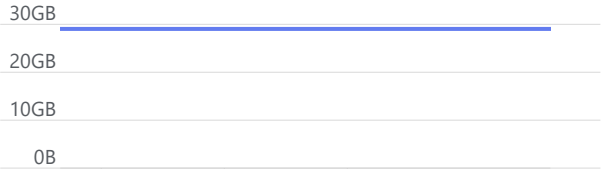
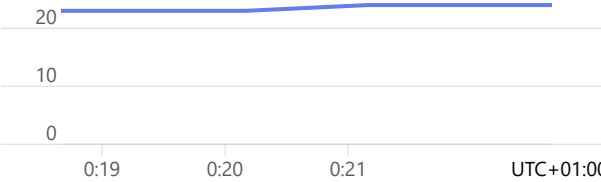
Time range : 29/04/2024, 00:18:40 - 29/04/2024, 00:22:39

kube_node_status_allocatable_cpu_cores

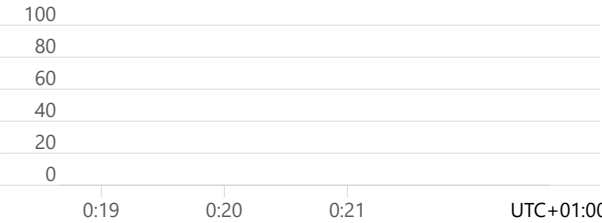
kube_node_status_allocatable_memory_bytes



kube_pod_status_ready



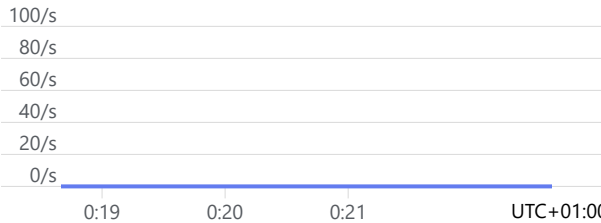
CPU Credits Consumed



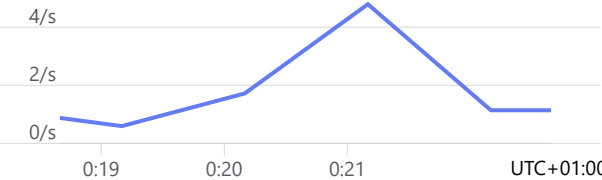
Number of pods in Ready state (Avg), cloud-native-aks-2

CPU Credits Consumed (Avg), aks-agentpool-22772646-vr

Disk Read Operations/Sec



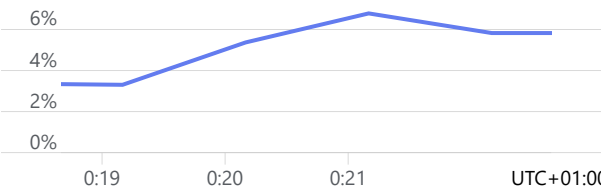
Disk Write Operations/Sec



Disk Read Operations/Sec (Avg), aks-agentpool-22772646

Disk Write Operations/Sec (Avg), aks-agentpool-22772646

Percentage CPU



Percentage CPU (Avg), aks-agentpool-22772646-vmss

4.0