

Compare

TestRun\_4/29/2025\_6:11:04 AM vs TestRun\_4/29/2025\_5:47:37 AM

^ Test run details

<input checked="" type="checkbox"/>	Test run name	Description	Start time	End time	Status
<input checked="" type="checkbox"/>	TestRun_4/29/2025_6:11:04 AM	Final Iteration-3	29/04/2025, 06:12:00	29/04/2025, 06:21:57	<input checked="" type="checkbox"/> Done
<input checked="" type="checkbox"/>	TestRun_4/29/2025_5:47:37 AM	Final Iteration -2	29/04/2025, 05:48:20	29/04/2025, 06:03:27	<input checked="" type="checkbox"/> Done

Client-side metrics

Requests : **Aggregate**

Region : **0**

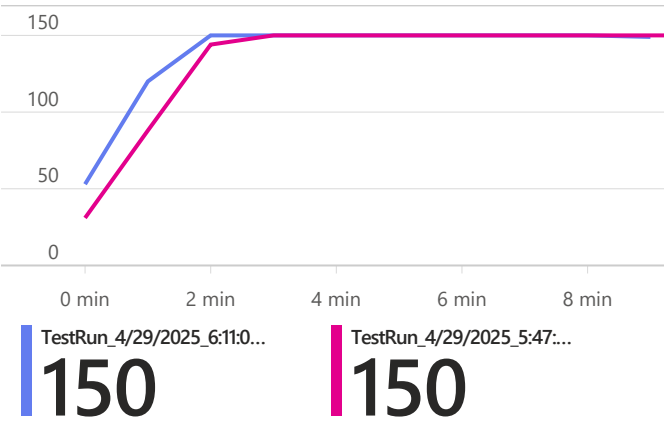
Aggregation : **P90**

Error type : **0**

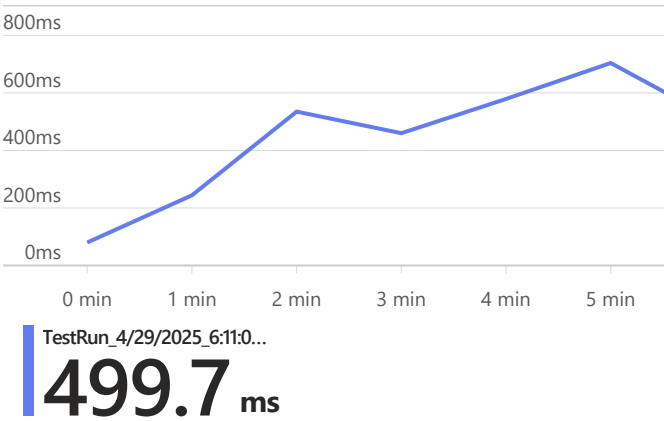
Group by : **1m**

Time duration (relative) : **0 - 15.12 mins**

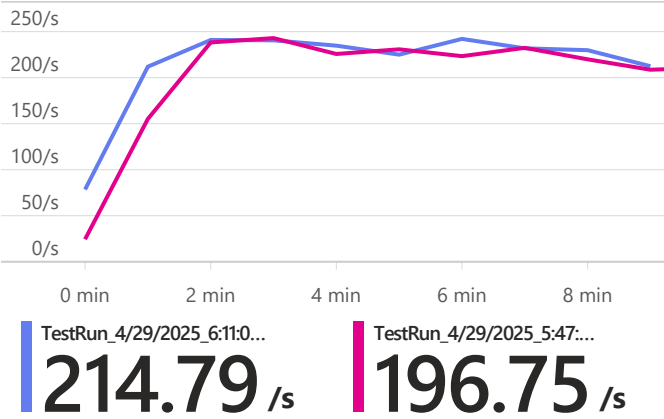
Virtual Users (Max)



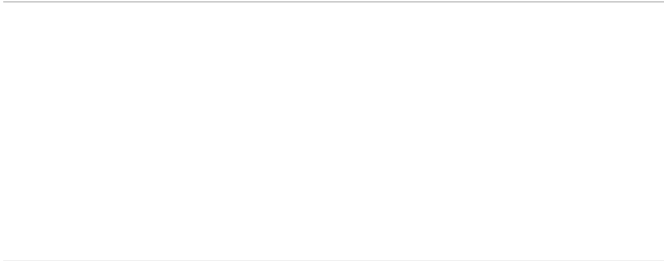
Response time (successful responses)



Requests/sec (Avg)



Errors (total)



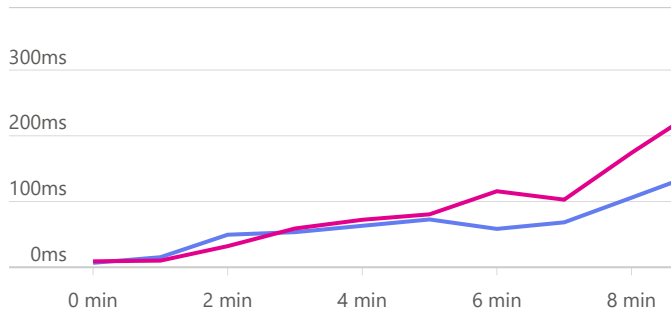
## Server-side metrics

Resource : All

Time duration (relative) : 0 - 15.12 mins



requests/duration (s186t02-cl-app-insights)



TestRun\_4/29/2025\_6:11:0...

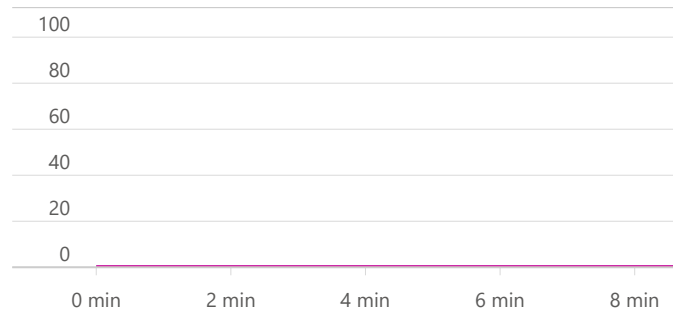
250.48  $\mu$ s

TestRun\_4/29/2025\_5:47:...

312.87 ms



requests/failed (s186t02-cl-app-insights)



TestRun\_4/29/2025\_6:11:0...

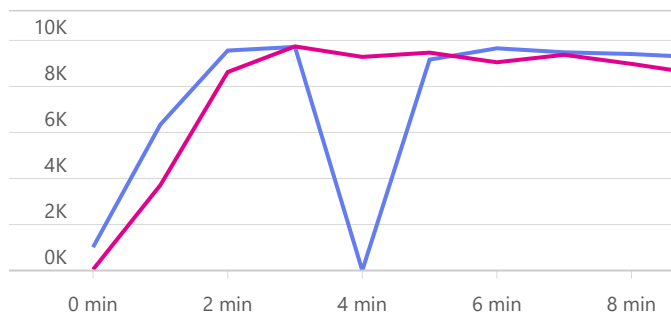
0

TestRun\_4/29/2025\_5:47:...

0



requests/count (s186t02-cl-app-insights)



TestRun\_4/29/2025\_6:11:0...

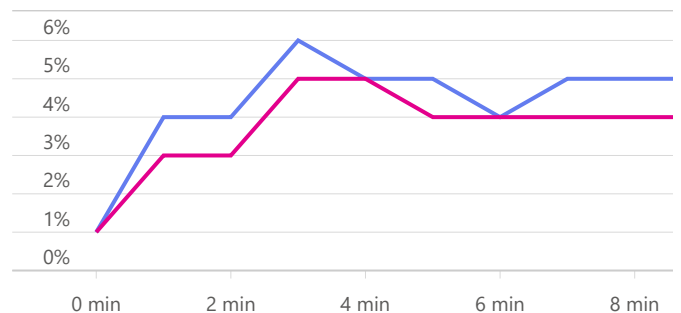
4

TestRun\_4/29/2025\_5:47:...

8.04 K



serverLoad (s186t02-cl-redis-cache)



TestRun\_4/29/2025\_6:11:0...

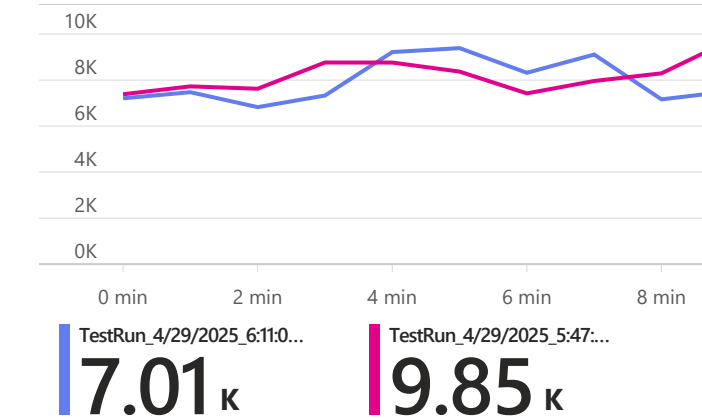
1 %

TestRun\_4/29/2025\_5:47:...

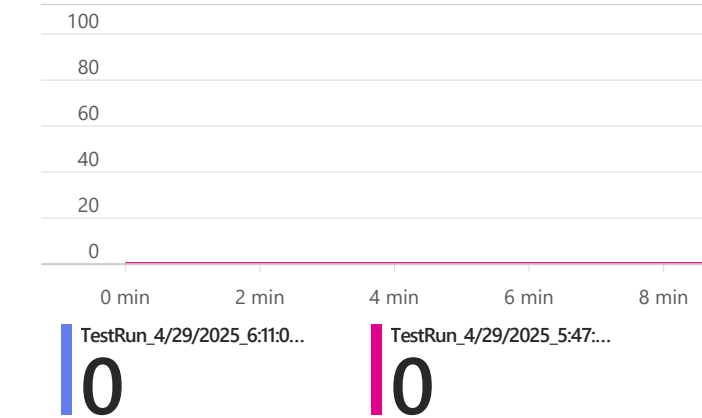
4 %



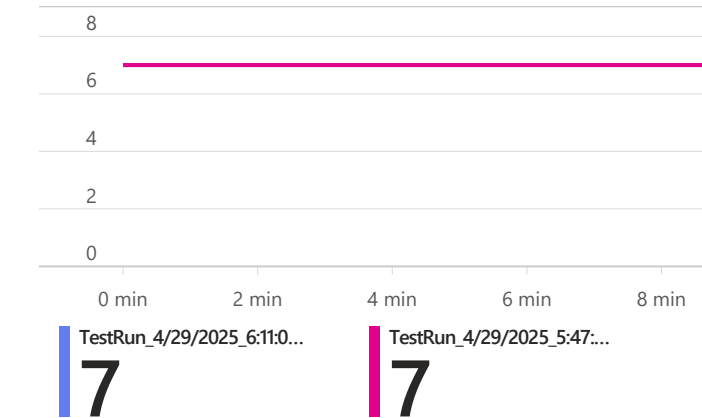
cacheLatency (s186t02-cl-redis-cache)



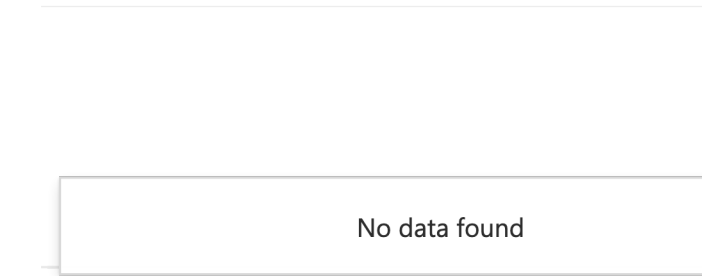
cachehits (s186t02-cl-redis-cache)



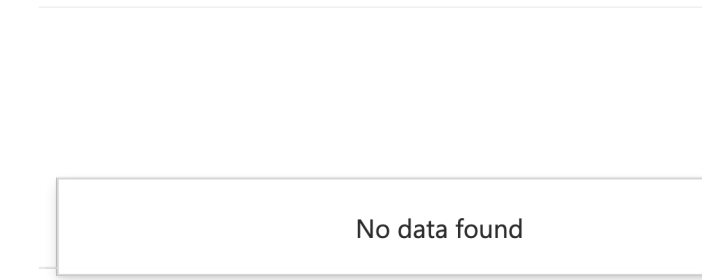
connectedclients (s186t02-cl-redis-cache)



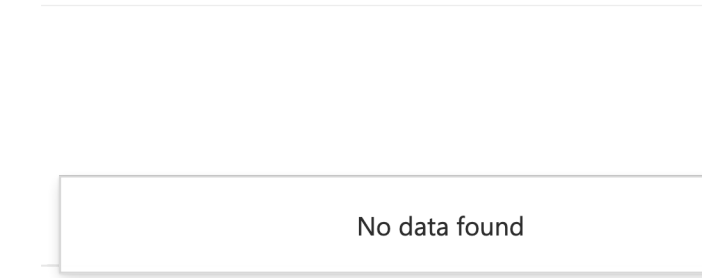
ActiveTokens (s186t02-cl-translator)



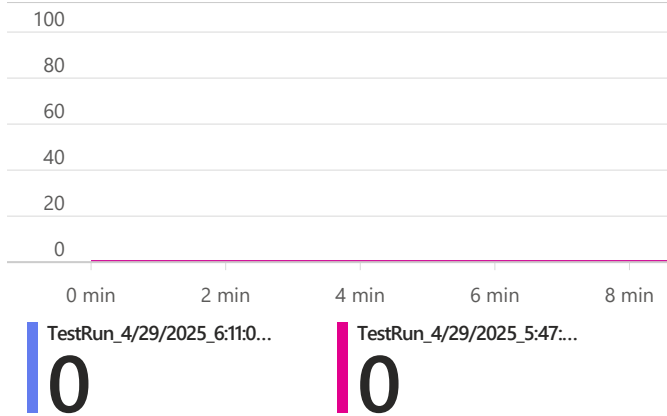
AzureOpenAIProvisionedManagedUtilizationV2 (s186t02-cl-translator)



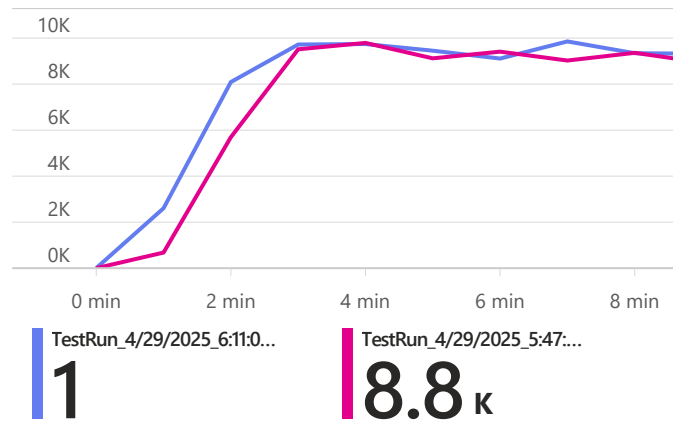
AzureOpenAIRequests (s186t02-cl-translator)



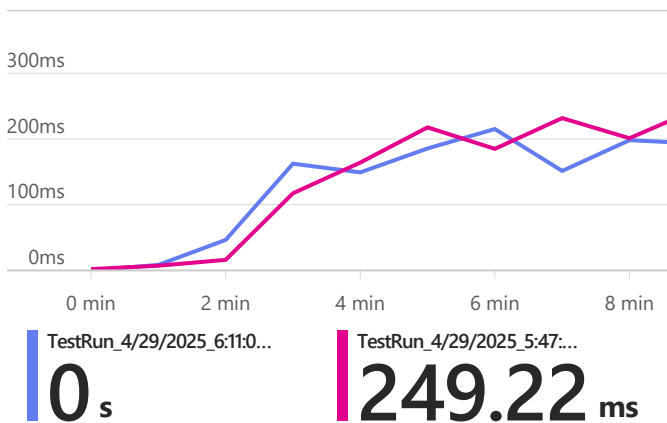
## Http5xx (s186t02-cl-web-app-service)



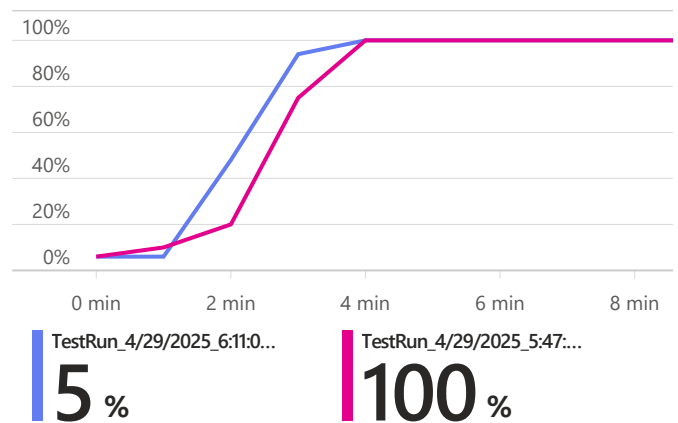
## Requests (s186t02-cl-web-app-service)



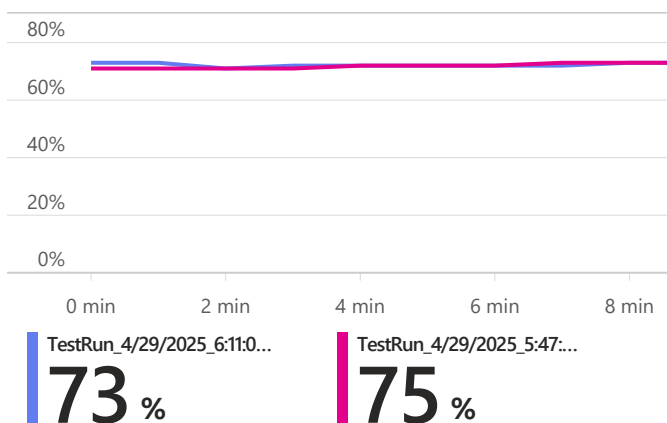
## HttpResponseTime (s186t02-cl-web-app-service)



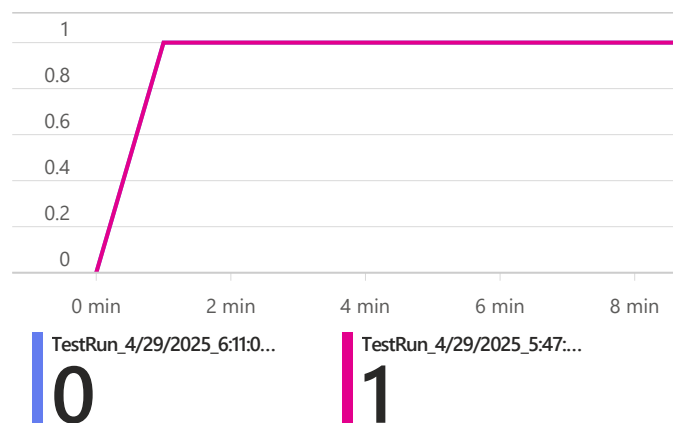
## CpuPercentage (s186t02-cl-web-app-service-plan)



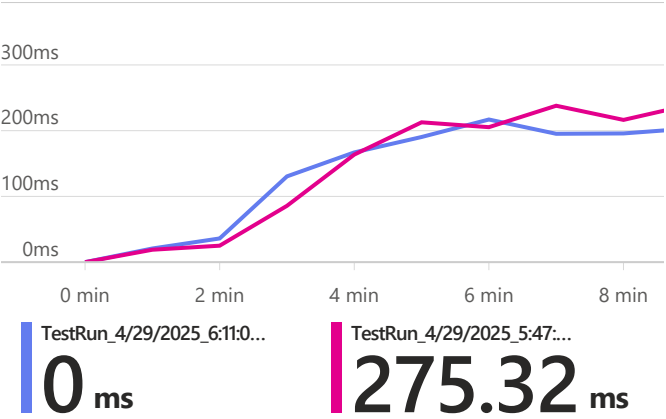
## MemoryPercentage (s186t02-cl-web-app-service-plan)



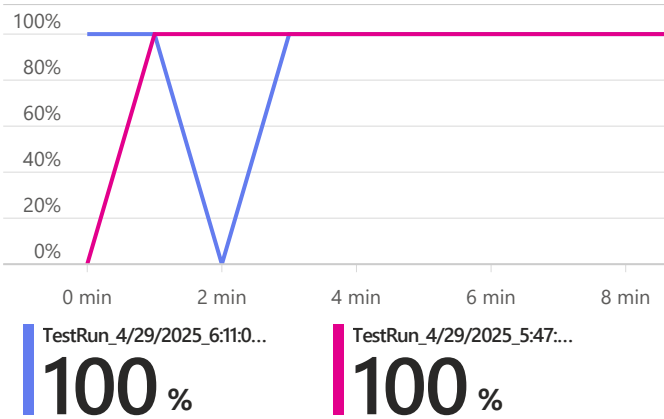
## OriginRequestCount (s186t02-cl-web-fd-profile)



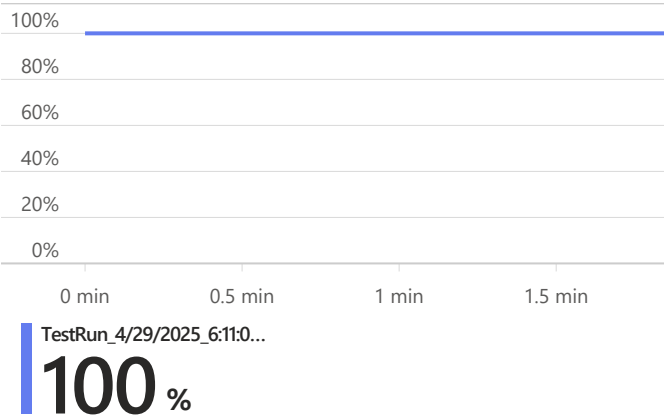
OriginLatency (s186t02-cl-web-fd-profile)



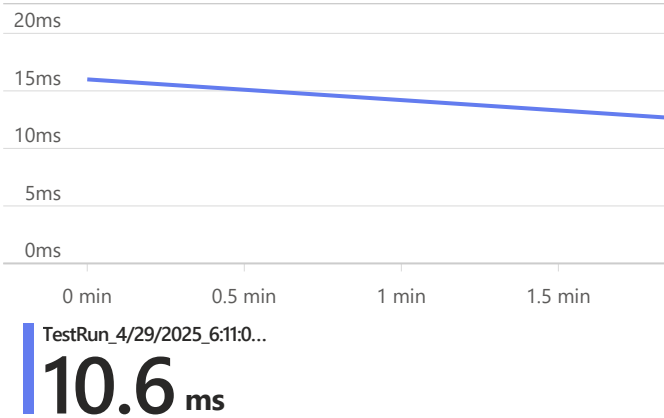
OriginHealthPercentage (s186t02-cl-web-fd-profile)



Availability (s186t02cltfstate)



SuccessE2ELatency (s186t02cltfstate)



UsedCapacity (s186t02cltfstate)



SuccessServerLatency (s186t02cltfstate)

