Load Test Report
SCENARIO: Untitled Load Scenario Name 2

Report Untitled Load S...o Name 2 Test 1 DATA 11/2/2023

RUN DATE 11/2/2023

Table of Contents	
Summary	Page 2
Execution Plan	Page 4
Average Response Time	Page 5
Number of Sessions Started	Page 7
Cumulative Number of Sessions Started	Page 8
Number of Errors by Error Type	Page 9
Virtual Load Injectors	Page 10

Report Untitled Load S...o Name 2 Test 1

DATA 11/2/2023 RUN DATE 11/2/2023

Summary

Summary	
Load Type	Load Step Curve
Load Start	11/2/2023 8:39:29 AM
Load Stopped at	11/2/2023 8:46:41 AM
Load Duration	00:07:12
Max Users	100
Load Injector Servers	2
Successes Sessions	4690
Failures Sessions	0
Cpu Limited Sessions	0
Uncompleted Sessions	0
Total Sessions	4690
Max Duration sec	16.112
Average	1.3765
STDDev	0.5896
90% Response time	2.119
Errors	0
Status	Finished

Load Test Report

SCENARIO: Untitled Load Scenario Name 2

Report Untitled Load S...o Name 2 Test 1

DATA 11/2/2023 RUN DATE 11/2/2023

Zone Configuration

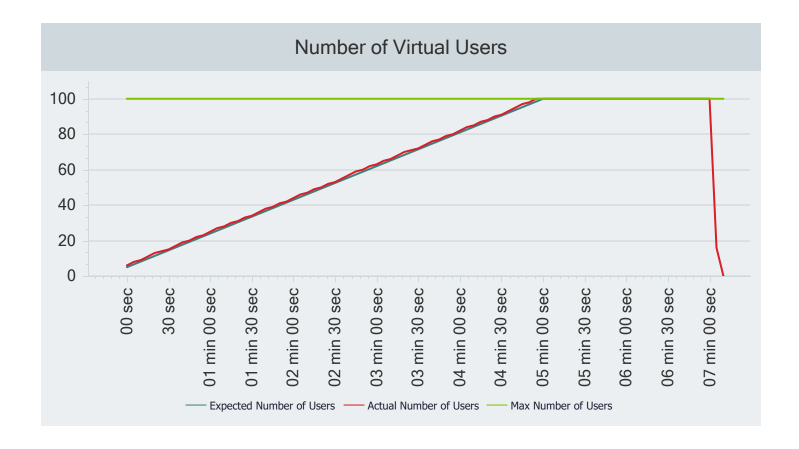
Zone	Total LI's Used
Reference Server	1
Central US, Minnesota	1

Run Date: 2-Nov-23 Page 3 of 10

Report Untitled Load S...o Name 2 Test 1

DATA 11/2/2023 RUN DATE 11/2/2023

Execution Plan

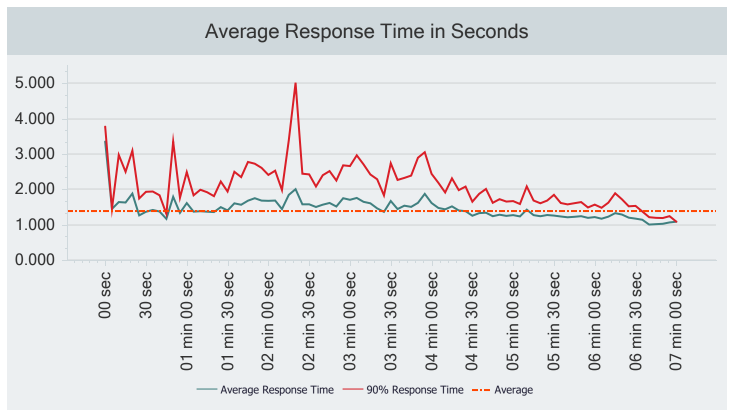


Run Date: 2-Nov-23 Page 4 of 10

Report Untitled Load S...o Name 2 Test 1

DATA 11/2/2023 RUN DATE 11/2/2023

Average Response Time



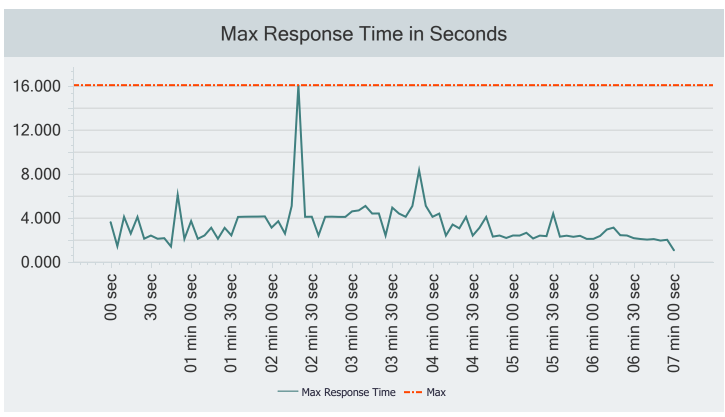
Average : 1.3765

Run Date: 2-Nov-23

Page 5 of 10

Report Untitled Load S...o Name 2 Test 1

DATA 11/2/2023 RUN DATE 11/2/2023



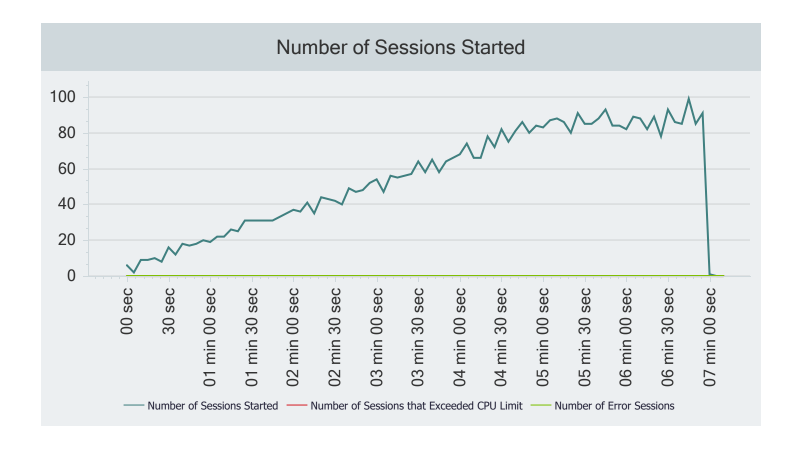
Max: 16.112

Run Date: 2-Nov-23 Page 6 of 10

Report Untitled Load S...o Name 2 Test 1

DATA 11/2/2023 RUN DATE 11/2/2023

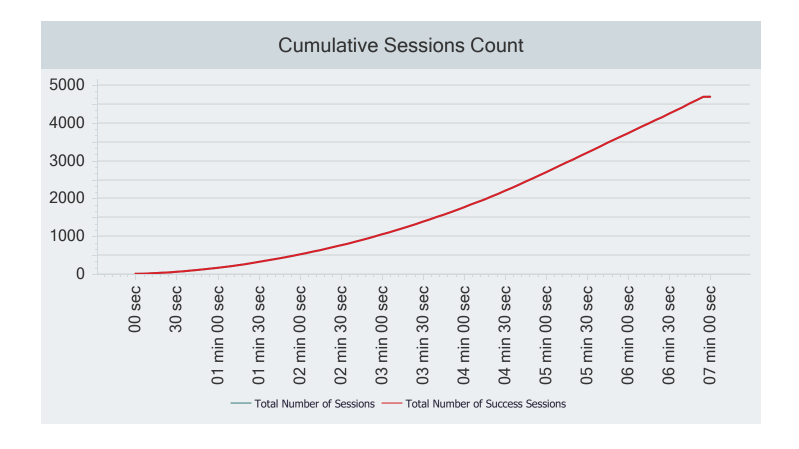
Number of Sessions Started



Report Untitled Load S...o Name 2 Test 1

DATA 11/2/2023 RUN DATE 11/2/2023

Cumulative Sessions Count

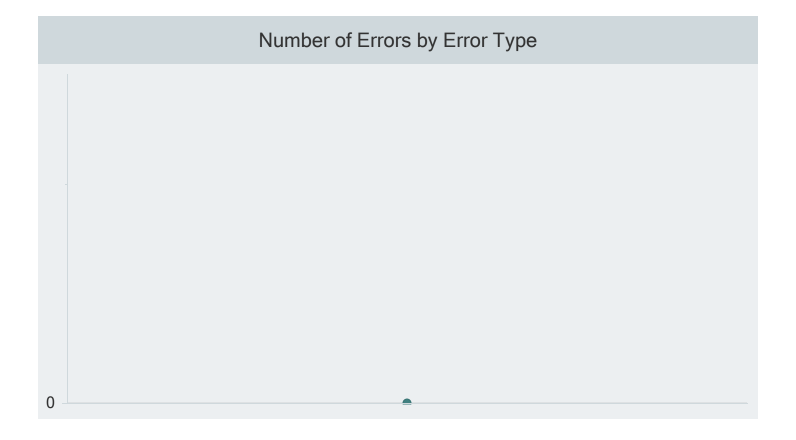


Run Date: 2-Nov-23 Page 8 of 10

Report Untitled Load S...o Name 2 Test 1

DATA 11/2/2023 RUN DATE 11/2/2023

Number of Errors by Error Type



Report Untitled Load S...o Name 2 Test 1

DATA 11/2/2023 RUN DATE 11/2/2023

Virtual Load Injectors

