

Introduction: This sheet is used for visualizing Latency vs Throughput for a single Tritonserver Performance Analyzer run. For details on what Tritonserver, Tritonserver Perf Analyzer is, please refer to the [Tritonserver README](#) and the [Perf Analyzer README](#). This sheet is used to help the user [read perf analyzer's outputs](#)

87	147.703	302	209903	55575	928	320328	195	12	55372	3769575	3809587	3836039
88	147.975	298	0	41360280953001	1760	41360411773764	464	11	52436	3838196	3863418	3901551
89	147.248	308	581178	19387	130	6550	49856065063923	12	65708	3760315	3893968	3925593
90	147.911	314	210614	61102	984	330724	165	11	52573	3938505	3973820	4004739
91	147.431	310	0	40811241204401	2052	40811379802361	349	9	68031	3925125	3982874	4034183
92	148.086	295	0	39415981964871	2076	39416118968081	484	11	52401	4023389	4052413	4084691
93	147.403	306	0	221374597	60481128107901	1454436	60481128110061	10	67040	3959420	4056854	4090694
94	147.43	302	0	235787593	62958170898271	1897381	62958170899491	11	56393	4111749	4147145	4172860
95	147.444	314	0	48672147904011	172	48672147915121	4	11	60509	4148020	4185558	4222873
96	147.686	302	0	4168622	170	47154	23	12	52662	4226402	4249379	4273054
97	146.14	318	0	4079559	189	46762	26	12	74908	4100540	4277709	4362128
98	147.87	310	0	39248234683251	2161	39248390742971	564	15	54157	4304074	4337233	4366727
99	147.236	313	360749	51740	1093	255282	48	11	69242	4265345	4345919	4388143
100	147.7	307	0	46819147370431	46819147394651	46819147204811	105	12	54805	4391009	4416616	4438869