

Campaign	Manipulated	Held fixed	What it settles
E1 concurrency	feeds N : 1, 9, 10, 12	rate, host, plan set	the original question: does broker choice matter?
E-B delay sweep	injected delay 0-50 ms	load, feeds	H1 effect size (direction only; confounded)
E-A / E-A3 load sweep	background load 0-12	rate, feeds, plan	H2 utilisation, H10 mixture, F_{Δ} recovery
E-A2 process count	processes at fixed rate	aggregate event rate	H4 oversubscription
E-C3 / E-C4 stamping	ack stamp: callback vs inline	load, in-flight, backend	H3 asymmetry (replicated)
window sweep	observation window 60-600 s	rate, host, match	start-up cost vs per-event constant
transport (x2)	feeds, powered	verified real-time rate	broker transport, equivalence + shift
E-A5/A5b/A7 stamping priority	SCHED_FIFO on the stamping threads	utilisation, to 0.003	scheduling, not utilisation (8 pairs, 7-80x)
E-A6 load geometry	cores free vs all duty-cycled	achieved utilisation	utilisation is not the variable (2.07x at identical load)
E-A9 run-queue trace	nothing: observation only	load, priority arm	$P(\text{stall} > \text{true transport})$ predicts the rate, unfitted
E-A10 transport sweep	payload size; true transport 77x	load, hosts, code path	the other side of the inequality; tail index
E-A8 co-location	broker on the driver	utilisation, to 0.002	nothing: transport did not move, so it is withheld
OMB external	instrumented discard counter	our broker, under load	the exposure is not ours alone

Every claim in Section 7 traces to one row. No row both generates and tests the same hypothesis, and a row that settled nothing says so.