

Test Runs

Current date / time: **15 Nov 01:31**

ID	State	Name	Started at	Ended at	Autostart
2016	ended	IncreaseLoadTest+10ClientsPer5Min clone 8	about 2 hours ago, 14 Nov 22:34	10 minutes ago, 15 Nov 00:21	true
15×30 one way clients, 4×4 simple shutdown brokers (machines × instances per machine)					
20 broker.workerthread.count, 15 broker.db.connectionpool.size					
2015	ended	BAD AGAIN!!!! IncreaseLoadTest+10ClientsPer5Min clone 7	about 2 hours ago, 14 Nov 22:24	about 2 hours ago, 14 Nov 22:25	true
15×30 one way clients, 4×4 simple shutdown brokers (machines × instances per machine)					
20 broker.workerthread.count, 15 broker.db.connectionpool.size					
2014	ended	BAD!!!! IncreaseLoadTest+10ClientsPer5Min clone 6	about 2 hours ago, 14 Nov 22:10	about 2 hours ago, 14 Nov 22:11	true
15×30 one way clients, 4×4 simple shutdown brokers (machines × instances per machine)					
20 broker.workerthread.count, 15 broker.db.connectionpool.size					
2013	ended	IncreaseLoadTest+10ClientsPer5Min clone 5	about 12 hours ago, 14 Nov 12:49	about 10 hours ago, 14 Nov 14:02	true
10×30 one way clients, 4×3 simple shutdown brokers (machines × instances per machine)					
20 broker.workerthread.count, 15 broker.db.connectionpool.size					
2012	ended	IncreaseLoadTest+10ClientsPer5Min clone 4	1 day ago, 13 Nov 22:58	about 24 hours ago, 14 Nov 00:38	true
5×30 one way clients, 4×3 simple shutdown brokers (machines × instances per machine)					
20 broker.workerthread.count, 15 broker.db.connectionpool.size					

2011	ended	Stress test	1 day ago, 13 Nov 17:46	1 day ago, 13 Nov 18:37	true
2×40 one way clients, 2×40 paired clients, 3×10 simple shutdown brokers (machines × instances per machine)					
40 broker.workerthread.count, 30 broker.db.connectionpool.size					
2010	ended	IncreaseLoadTest+10ClientsPer5Min clone 3	1 day ago, 13 Nov 07:18	1 day ago, 13 Nov 08:36	true
4×30 one way clients, 4×3 simple shutdown brokers (machines × instances per machine)					
20 broker.workerthread.count, 15 broker.db.connectionpool.size					
2009	ended	2^k-C15-B8-W4-Db4 clone 5	1 day ago, 13 Nov 06:40	1 day ago, 13 Nov 07:17	true
1×8 one way clients, 1×4 paired clients, 1×2 public queue consume clients, 1×1 public queue produce client, 2×4 simple shutdown brokers (machines × instances per machine)					
4 broker.workerthread.count, 4 broker.db.connectionpool.size					
2008	ended	2^k-C15-B4-W8-Db8 clone 4	2 days ago, 13 Nov 06:02	1 day ago, 13 Nov 06:39	true
1×8 one way clients, 1×4 paired clients, 1×2 public queue consume clients, 1×1 public queue produce client, 2×2 simple shutdown brokers (machines × instances per machine)					
8 broker.workerthread.count, 8 broker.db.connectionpool.size					
2007	ended	2^k-C15-B4-W8-Db4 clone 3	2 days ago, 13 Nov 05:24	2 days ago, 13 Nov 06:01	true
1×8 one way clients, 1×4 paired clients, 1×2 public queue consume clients, 1×1 public queue produce client, 2×2 simple shutdown brokers (machines × instances per machine)					
8 broker.workerthread.count, 4 broker.db.connectionpool.size					
2006	ended	2^k-C15-B8-W8-Db8 clone 8	2 days ago, 13 Nov 04:46	2 days ago, 13 Nov 05:23	true
1×8 one way clients, 1×4 paired clients, 1×2 public queue consume clients, 1×1 public queue produce client, 2×4 simple shutdown brokers (machines × instances per machine)					
8 broker.workerthread.count, 8 broker.db.connectionpool.size					

2005	ended	2^k-C15-B8-W8-Db4 clone 7	2 days ago, 13 Nov 04:08	2 days ago, 13 Nov 04:45	true
1×8 one way clients, 1×4 paired clients, 1×2 public queue consume clients, 1×1 public queue produce client, 2×4 simple shutdown brokers (machines × instances per machine)					
8 broker.workerthread.count, 4 broker.db.connectionpool.size					
2004	ended	2^k-C15-B8-W4-Db8 clone 6	2 days ago, 13 Nov 03:31	2 days ago, 13 Nov 04:07	true
1×8 one way clients, 1×4 paired clients, 1×2 public queue consume clients, 1×1 public queue produce client, 2×4 simple shutdown brokers (machines × instances per machine)					
4 broker.workerthread.count, 8 broker.db.connectionpool.size					
2003	ended	2^k-C15-B4-W4-Db4 clone 2	2 days ago, 13 Nov 02:52	2 days ago, 13 Nov 03:30	true
1×8 one way clients, 1×4 paired clients, 1×2 public queue consume clients, 1×1 public queue produce client, 2×2 simple shutdown brokers (machines × instances per machine)					
4 broker.workerthread.count, 4 broker.db.connectionpool.size					
2002	ended	https://testmaster2-asl-eth.renuo.ch/test_runs/2010-IncreaseLoadTest+10ClientsPer5Min clone 2	2 days ago, 13 Nov 00:33	2 days ago, 13 Nov 01:52	true
4×30 one way clients, 4×3 simple shutdown brokers (machines × instances per machine)					
20 broker.workerthread.count, 15 broker.db.connectionpool.size					
2000	ended	30min Test	2 days ago, 12 Nov 21:43	2 days ago, 12 Nov 22:36	true
1×30 one way clients, 1×16 paired clients, 1×10 public queue consume clients, 1×5 public queue produce clients, 1×3 simple shutdown brokers (machines × instances per machine)					
4 broker.workerthread.count, 3 broker.db.connectionpool.size					