## **Test Runs**

Current date / time: 15 Nov 01:32

D	State	Name	Started at	Ended at	Autostar		
76	ended	2h Test 2013-11-03 new Scenarios clone 5	about 23 hours ago, 14 Nov 01:08	about 21 hours ago, 14 Nov 03:30	true		
		ay clients, 1×16 paired clients, 1×10 public quents, 2×3 simple shutdown brokers (machines		•	ublic queue		
	4 broker	.workerthread.count, 3 broker.db.connection	onpool.size				
74	ended	2h Test 2013-11-03 new Scenarios clone 3	1 day ago, 13 Nov 17:32	1 day ago, 13 Nov 19:56	true		
	1×30 one way clients, 1×16 paired clients, 1×10 public queue consume clients, 1×5 public queue produce clients, 2×3 simple shutdown brokers (machines × instances per machine)						
	4 broker	.workerthread.count, 3 broker.db.connection	onpool.size				
	4 broker	.workerthread.count, 3 broker.db.connection	onpool.size				
73	4 broker	.workerthread.count, 3 broker.db.connection 2/k-C15-B4-W4-Db8 clone 3 (was #152)	1 day ago, 13 Nov 08:39	1 day ago, 13 Nov 09:15	true		
73	ended 1×8 one wa		1 day ago, 13 Nov 08:39 e consume clie	13 Nov 09:15 .nts, 1×1 public			
73	ended  1×8 one wa produce clie	2/k-C15-B4-W4-Db8 clone 3 (was #152) ny clients, 1×4 paired clients, 1×2 public queue	1 day ago, 13 Nov 08:39 e consume clie × instances pe	13 Nov 09:15 .nts, 1×1 public			
73	ended  1×8 one wa produce clie	2/k-C15-B4-W4-Db8 clone 3 (was #152)  by clients, 1×4 paired clients, 1×2 public queue ent, 2×2 simple shutdown brokers (machines  brokerthread.count, 8 broker.db.connection	1 day ago, 13 Nov 08:39 e consume clie × instances pe	13 Nov 09:15 .nts, 1×1 public			
	ended  1×8 one wa produce clie  4 broker  not_started	2/k-C15-B4-W4-Db8 clone 3 (was #152)  by clients, 1×4 paired clients, 1×2 public queue ent, 2×2 simple shutdown brokers (machines  brokerthread.count, 8 broker.db.connection  https://testmaster2-asl- eth.renuo.ch/test_runs/2003 2/k-C15-B4-	1 day ago, 13 Nov 08:39 e consume clie × instances pe onpool.size	13 Nov 09:15 Ints, 1×1 public r machine)	queue false		

167 not\_started https://testmaster2-asleth.renuo.ch/test\_runs/2001 =>

	4x30 one	way clients, 4×3 simple shutdown brokers	s (machines x instan	ces ner machir	ne)			
	20 broker.workerthread.count, 15 broker.db.connectionpool.size							
166	ended	2 <sup>k</sup> -C30-B8-W8-Db8 clone 2	1 day ago, 13 Nov 08:00	1 day ago, 13 Nov 08:37	true			
		way clients, 1×8 paired clients, 1×4 publiclients, 2×4 simple shutdown brokers (mad	•	•	ic queue			
	8 broke	er.workerthread.count, 8 broker.db.con	nectionpool.size					
165	ended	2 <sup>k</sup> -C30-B8-W8-Db4 clone 2	1 day ago, 13 Nov 07:22	1 day ago, 13 Nov 07:59	true			
		way clients, 1×8 paired clients, 1×4 public lients, 2×4 simple shutdown brokers (mad	•	•	ic queue			
	8 broke	er.workerthread.count, 4 broker.db.con	nectionpool.size					
164	ended	2 <sup>k</sup> -C30-B8-W4-Db8 clone 4	1 day ago, 13 Nov 06:44	1 day ago, 13 Nov 07:21	true			
	1×16 one way clients, 1×8 paired clients, 1×4 public queue consume clients, 1×2 public queue produce clients, 2×4 simple shutdown brokers (machines × instances per machine)							
	4 broker.workerthread.count, 8 broker.db.connectionpool.size							
163	ended	2 <sup>k</sup> -C30-B8-W4-Db4 clone 4	2 days ago, 13 Nov 06:05	1 day ago, 13 Nov 06:43	true			
	1×16 one way clients, 1×8 paired clients, 1×4 public queue consume clients, 1×2 public queue produce clients, 2×4 simple shutdown brokers (machines × instances per machine)							
	4 broke	er.workerthread.count, 4 broker.db.con	nectionpool.size					
162	ended	2 <sup>k</sup> -C30-B4-W8-Db8 clone 1	2 days ago, 13 Nov 05:26	2 days ago, 13 Nov 06:03	true			

1×16 one way clients, 1×8 paired clients, 1×4 public queue consume clients, 1×2 public queue produce clients, 2×2 simple shutdown brokers (machines × instances per machine)

161	ended	2 <sup>k</sup> -C30-B4-W8-Db4 clone 3	2 days ago, 13 Nov 04:48	2 days ago, 13 Nov 05:25	true
		ay clients, 1×8 paired clients, 1×4 publi ents, 2×2 simple shutdown brokers (ma	c queue consume clie	ents, 1×2 publi	c queue
	8 broker.v	workerthread.count, 4 broker.db.cor	nectionpool.size		
160	ended	2 <sup>k</sup> -C30-B4-W4-Db8 clone 3	2 days ago, 13 Nov 04:10	2 days ago, 13 Nov 04:47	true
		ay clients, 1×8 paired clients, 1×4 publi ents, 2×2 simple shutdown brokers (ma	•	•	c queue
	4 broker.	workerthread.count, 8 broker.db.cor	nectionpool.size		
159	ended	2 <sup>k</sup> -C30-B4-W4-Db4 clone 2	2 days ago, 13 Nov 03:32	2 days ago, 13 Nov 04:09	true
	produce clie	ay clients, 1×8 paired clients, 1×4 publients, 2×2 simple shutdown brokers (macworkerthread.count, 4 broker.db.cor	chines × instances pe	•	c queue
			·		
158	not_started	https://testmaster2-asl- eth.renuo.ch/test_runs/2006 2/k-C15 W8-Db8 clone 8	5-B8-		false
158	1×8 one way	eth.renuo.ch/test_runs/2006 21k-C15	queue consume clier	•	
158	1×8 one way	eth.renuo.ch/test_runs/2006 2/k-C18 W8-Db8 clone 8 y clients, 1×4 paired clients, 1×2 public	queue consume clier	•	
158	1×8 one way	eth.renuo.ch/test_runs/2006 2/k-C15 W8-Db8 clone 8  y clients, 1×4 paired clients, 1×2 public ent, 2×4 simple shutdown brokers (mack	queue consume clien hines × instances per nnectionpool.size	•	

156	not_started	https://testmaster2-asl- eth.renuo.ch/test_runs/2004 2^k-C15-B8- W4-Db8 clone 6			false			
	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.connection	onpool.size					
155	not_started	https://testmaster2-asl- eth.renuo.ch/test_runs/2009 2*k-C15-B8- W4-Db4 clone 5			false			
	produce clie	v clients, 1×4 paired clients, 1×2 public queunt, 2×4 simple shutdown brokers (machines	× instances pe	•	queue			
	4 broker.\	workerthread.count, 4 broker.db.connection	onpooi.size					
154	not_started	https://testmaster2-asl- eth.renuo.ch/test_runs/2008 2'k-C15-B4- W8-Db8 clone 4			false			
	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.connection	onpool.size					
153	not_started	https://testmaster2-asl- eth.renuo.ch/test_runs/2007 2^k-C15-B4- W8-Db4 clone 3			false			
	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.connection	onpool.size					
150	ended	2h Test 2013-11-03 new Scenarios clone 2	2 days ago, 12 Nov 16:39	2 days ago, 12 Nov 18:52	true			
		1×30 one way clients, 1×16 paired clients, 1×10 public queue consume clients, 1×5 public queue produce clients, 2×3 simple shutdown brokers (machines × instances per machine)						
	4 broker.	workerthread.count, 3 broker.db.connection	onpool.size					
149	ended	20min Test 2013-11-03 new Scenarios clone 2	2 days ago, 12 Nov	2 days ago, 12 Nov	true			
			16:06	16:38				

	1×30 one way clients, 1×16 paired clients, 1×10 public queue consume clients, 1×5 public que produce clients, 2×3 simple shutdown brokers (machines × instances per machine)						
	4 broker.	workerthread.count, 3 broker.db.c	onnectionpool.size				
48	ended	2 <sup>k</sup> -C30-B8-W8-Db8 clone 1	3 days ago, 12 Nov 10:49	3 days ago, 12 Nov 11:36	true		
		ay clients, 1×8 paired clients, 1×4 pu ents, 2×4 simple shutdown brokers (m	•	•	c queue		
	8 broker.	workerthread.count, 8 broker.db.c	onnectionpool.size				
47	ended	2 <sup>k</sup> -C30-B8-W8-Db4 clone 1	3 days ago, 12 Nov 10:10	3 days ago, 12 Nov 10:48	true		
		ay clients, 1×8 paired clients, 1×4 pu ents, 2×4 simple shutdown brokers (m	•	•	c queue		
	8 broker.	workerthread.count, 4 broker.db.c	onnectionpool.size				
46	ended	2 <sup>k</sup> -C30-B8-W4-Db4 clone 3	3 days ago, 12 Nov 09:31	3 days ago, 12 Nov 10:09	true		
	1×16 one way clients, 1×8 paired clients, 1×4 public queue consume clients, 1×2 public queue produce clients, 2×4 simple shutdown brokers (machines × instances per machine)						
	4 broker.	workerthread.count, 4 broker.db.c	onnectionpool.size				
45	ended	2 <sup>k</sup> -C15-B8-W8-Db4 clone 6	3 days ago, 12 Nov 08:54	3 days ago, 12 Nov 09:30	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.c	onnectionpool.size				
44	ended	IncreaseLoadTest+10ClientsPer5N	/lin 3 days ago, 12 Nov 07:25	3 days ago, 12 Nov 08:53	true		
	07:25 08:53						

20 broker.workerthread.count, 15 broker.db.connectionpool.size

143	ended	2 <sup>k</sup> -C30-B8-W8-Db8	3 days ago, 11 Nov 22:13	3 days ago, 11 Nov 22:52	true						
	1×16 one way clients, 1×8 paired clients, 1×4 public queue consume clients, 1×2 public queue produce clients, 2×4 simple shutdown brokers (machines × instances per machine)										
	8 broke	er.workerthread.count, 8 broker.db.co	onnectionpool.size								
142	ended	2 <sup>4</sup> k-C30-B8-W8-Db4	3 days ago, 11 Nov 21:34	3 days ago, 11 Nov 22:13	true						
		way clients, 1×8 paired clients, 1×4 pub lients, 2×4 simple shutdown brokers (ma	•	•	c queue						
	8 broke	er.workerthread.count, 4 broker.db.co	onnectionpool.size								
141	ended	2 <sup>k</sup> -C30-B8-W4-Db8 clone 3	3 days ago, 11 Nov 20:52	3 days ago, 11 Nov 21:33	true						
					<ul> <li>1×16 one way clients, 1×8 paired clients, 1×4 public queue consume clients, 1×2 public queue produce clients, 2×4 simple shutdown brokers (machines × instances per machine)</li> <li>4 broker.workerthread.count, 8 broker.db.connectionpool.size</li> </ul>						
	produce c	elients, 2×4 simple shutdown brokers (ma	achines × instances pe	•	c queue						
140	produce c	elients, 2×4 simple shutdown brokers (ma	achines × instances pe	•	c queue true						
140	produce c  4 broke ended  1×16 one	er.workerthread.count, 8 broker.db.co	achines × instances per onnectionpool.size  3 days ago, 11 Nov 20:12	3 days ago, 11 Nov 20:51	true						
140	ended  1×16 one produce c	er.workerthread.count, 8 broker.db.co 2'k-C30-B8-W4-Db4 clone 2 way clients, 1×8 paired clients, 1×4 pub	achines × instances per onnectionpool.size  3 days ago, 11 Nov 20:12  olic queue consume clicachines × instances per	3 days ago, 11 Nov 20:51	true						
140	ended  1×16 one produce c	er.workerthread.count, 8 broker.db.co 2'k-C30-B8-W4-Db4 clone 2 way clients, 1×8 paired clients, 1×4 publicents, 2×4 simple shutdown brokers (mail	achines × instances per onnectionpool.size  3 days ago, 11 Nov 20:12  olic queue consume clicachines × instances per	3 days ago, 11 Nov 20:51 ents, 1×2 publier machine)	true						
	ended  1×16 one produce c  4 broke  4 broke  1×16 one	er.workerthread.count, 8 broker.db.co 2'k-C30-B8-W4-Db4 clone 2 way clients, 1×8 paired clients, 1×4 publients, 2×4 simple shutdown brokers (mater.workerthread.count, 4 broker.db.co	achines × instances per connection pool. size  3 days ago, 11 Nov 20:12  Olic queue consume clie achines × instances per connection pool. size  3 days ago, 11 Nov 19:33	3 days ago, 11 Nov 20:51 ents, 1×2 publier machine)  3 days ago, 11 Nov 20:11 ents, 1×2 publi	true c queue true						

11 Nov 11 Nov 18:54 19:32

1×16 one way clients, 1×8 paired clients, 1×4 public queue consume clients, 1×2 public queue produce clients, 2×2 simple shutdown brokers (machines × instances per machine)

8 broker.workerthread.count, 4 broker.db.connectionpool.size

137 ended 2<sup>k</sup>-C30-B4-W4-Db8 clone 2

3 days ago,

3 days ago, true

11 Nov

11 Nov

18:06

18:53

1×16 one way clients, 1×8 paired clients, 1×4 public queue consume clients, 1×2 public queue produce clients, 2×2 simple shutdown brokers (machines × instances per machine)

4 broker.workerthread.count, 8 broker.db.connectionpool.size

136 ended 2'k-C30-B4-W4-Db4 clone 1

3 days ago,

3 days ago, true

11 Nov 17:27 11 Nov 18:05

1×16 one way clients, 1×8 paired clients, 1×4 public queue consume clients, 1×2 public queue produce clients, 2×2 simple shutdown brokers (machines × instances per machine)

4 broker.workerthread.count, 4 broker.db.connectionpool.size

135 ended

21k-C15-B8-W8-Db8 clone 6

3 days ago, 11 Nov 3 days ago,

true

11 Nov

16:50 17:26

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

134 ended

21k-C15-B8-W8-Db4 clone 5

3 days ago,

3 days ago, true

11 Nov

11 Nov

16:12

16:49

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

133 ended

21k-C15-B8-W4-Db8 clone 5

3 days ago,

3 days ago, true

11 Nov

11 Nov

15:36

16:11

1×8 one way clients, 1×4 paired clients, 1×2 public queue consume clients, 1×1 public queue

	4 broke	r.workerthread.count, 8 broker.db.c	onnectionpool.size				
132	ended	2 <sup>k</sup> -C15-B8-W4-Db4 clone 4	3 days ago, 11 Nov 14:59	3 days ago, 11 Nov 15:35	true		
		ay clients, 1×4 paired clients, 1×2 pub lient, 2×4 simple shutdown brokers (ma	•	•	queue		
	4 broke	r.workerthread.count, 4 broker.db.c	onnectionpool.size				
131	ended	2 <sup>k</sup> -C15-B4-W8-Db8 clone 3	3 days ago, 11 Nov 14:22	3 days ago, 11 Nov 14:58	true		
		ay clients, 1×4 paired clients, 1×2 pub lient, 2×2 simple shutdown brokers (ma	•	· •	queue		
	8 broke	r.workerthread.count, 8 broker.db.c	onnectionpool.size				
130	ended	2 <sup>k</sup> -C15-B4-W8-Db4 clone 2	3 days ago, 11 Nov 13:45	3 days ago, 11 Nov 14:21	true		
		ay clients, 1×4 paired clients, 1×2 pub lient, 2×2 simple shutdown brokers (ma	•	•	queue		
	8 broke	r.workerthread.count, 4 broker.db.c	onnectionpool.size				
129	ended	2'k-C15-B4-W4-Db8 clone 1	3 days ago, 11 Nov 13:08	3 days ago, 11 Nov 13:44	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 broke	r.workerthread.count, 8 broker.db.c	onnectionpool.size				
128	ended	2 <sup>k</sup> -C15-B4-W4-Db4	4 days ago, 11 Nov 12:30	3 days ago, 11 Nov 13:07	true		
	12:30 13:07  1×8 one way clients, 1×4 paired clients, 1×2 public queue consume clients, 1×1 public queue						

126	ended	Load Test 2h Test 2013-11-03 new Scenarios clone 3	4 days ago, 11 Nov 04:38	4 days ago, 11 Nov 06:51	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)							
	20 broke	er.workerthread.count, 15 broker.db.connec	ctionpool.size					
125	ended	Load Test 2h Test 2013-11-03 new Scenarios clone 2	4 days ago, 11 Nov 02:14	4 days ago, 11 Nov 04:37	true			
		way clients, 1×16 paired clients, 1×10 public quients, 1×3 simple shutdown brokers (machines		•	blic queue			
	4 broker	r.workerthread.count, 3 broker.db.connection	onpool.size					
124	ended	2h Test 2013-11-03 new Scenarios clone	4 days ago, 10 Nov 22:37	4 days ago, 11 Nov 01:04	true			
	1×30 one way clients, 1×16 paired clients, 1×10 public queue consume clients, 1×5 public queue produce clients, 2×3 simple shutdown brokers (machines × instances per machine)							
				•				
	produce cli		× instances pe	•				
123	produce cli	ients, 2×3 simple shutdown brokers (machines	× instances pe	•	true			
123	produce cli 4 broker ended  2×5 simple	ients, 2×3 simple shutdown brokers (machines r.workerthread.count, 3 broker.db.connection 2/k-Client20-Broker4-Worker10-	ex instances per enpool.size 4 days ago, 10 Nov 21:15	4 days ago, 10 Nov 21:41	true			
123	4 broker ended  2×5 simple instances p	ients, 2×3 simple shutdown brokers (machines r.workerthread.count, 3 broker.db.connection 2/k-Client20-Broker4-Worker10-DbConn03 clone 4	ex instances per enpool.size 4 days ago, 10 Nov 21:15 simple shutdow	4 days ago, 10 Nov 21:41	true			
123	4 broker ended  2×5 simple instances p	ients, 2×3 simple shutdown brokers (machines r.workerthread.count, 3 broker.db.connection 2'k-Client20-Broker4-Worker10-DbConn03 clone 4  receive clients, 2×5 simple send clients, 4×1 sper machine)	ex instances per enpool.size 4 days ago, 10 Nov 21:15 simple shutdow	4 days ago, 10 Nov 21:41	true			
	ended  2×5 simple instances p  10 broke  ended	ients, 2×3 simple shutdown brokers (machines r.workerthread.count, 3 broker.db.connection 2/k-Client20-Broker4-Worker10-DbConn03 clone 4  receive clients, 2×5 simple send clients, 4×1 sper machine)  er.workerthread.count, 3 broker.db.connection 2/k-Client20-Broker4-Worker03-	a × instances per enpool.size  4 days ago, 10 Nov 21:15  simple shutdow ionpool.size  4 days ago, 10 Nov 20:48	4 days ago, 10 Nov 21:41  n brokers (mac) 4 days ago, 10 Nov 21:14	true chines ×			
	ended  2×5 simple instances p  10 broke  ended  2×5 simple instances p	ients, 2×3 simple shutdown brokers (machines r.workerthread.count, 3 broker.db.connection 2/k-Client20-Broker4-Worker10-DbConn03 clone 4  receive clients, 2×5 simple send clients, 4×1 sper machine)  er.workerthread.count, 3 broker.db.connection 2/k-Client20-Broker4-Worker03-DbConn10 clone 4  receive clients, 2×5 simple send clients, 4×1 special connection and clients are connected as a connection and clients are connected as a connected as a connected and clients are connected as a connected are connected as a connected as a connected are connected as a connect	a × instances per propolesize  4 days ago, 10 Nov 21:15  simple shutdown ionpool.size  4 days ago, 10 Nov 20:48  simple shutdown	4 days ago, 10 Nov 21:41  n brokers (mac) 4 days ago, 10 Nov 21:14	true chines ×			
	ended  2×5 simple instances p  10 broke  ended  2×5 simple instances p	ients, 2×3 simple shutdown brokers (machines r.workerthread.count, 3 broker.db.connection 2'k-Client20-Broker4-Worker10-DbConn03 clone 4  receive clients, 2×5 simple send clients, 4×1 sper machine)  er.workerthread.count, 3 broker.db.connection 2'k-Client20-Broker4-Worker03-DbConn10 clone 4  receive clients, 2×5 simple send clients, 4×1 sper machine)	a × instances per propolesize  4 days ago, 10 Nov 21:15  simple shutdown ionpool.size  4 days ago, 10 Nov 20:48  simple shutdown	4 days ago, 10 Nov 21:41  n brokers (mac) 4 days ago, 10 Nov 21:14	true chines ×			

	$2\times5$ simple receive clients, $2\times5$ simple send clients, $4\times1$ simple shutdown brokers (machines × instances per machine)						
	3 broker.	workerthread.count, 3 broker.db.conn	ectionpool.size				
120	ended	2 <sup>k</sup> -Client20-Broker1-Worker10- DbConn10 clone 4	4 days ago, 10 Nov 19:55	4 days ago, 10 Nov 20:20	true		
	2×5 simple instances po	receive clients, 2×5 simple send clients, 7 er machine)	1×1 simple shutdow	n broker (macł	nines ×		
	10 broke	r.workerthread.count, 10 broker.db.co	nnectionpool.size				
119	ended	2 <sup>k</sup> -Client20-Broker1-Worker10- DbConn03 clone 4	4 days ago, 10 Nov 19:29	4 days ago, 10 Nov 19:54	true		
	2×5 simple instances po	receive clients, 2×5 simple send clients, 1 er machine)	1×1 simple shutdow	n broker (mach	nines ×		
	10 broke	r.workerthread.count, 3 broker.db.con	nectionpool.size				
18	ended	2'k-Client20-Broker1-Worker03- DbConn10 clone 4	4 days ago, 10 Nov 19:03	4 days ago, 10 Nov 19:28	true		
	2×5 simple receive clients, 2×5 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)						
	3 broker.	workerthread.count, 10 broker.db.con	nectionpool.size				
117	ended	2'k-Client20-Broker1-Worker03- DbConn03 clone 4	4 days ago, 10 Nov 18:37	4 days ago, 10 Nov 19:02	true		
	2×5 simple receive clients, 2×5 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)						
	3 broker.	workerthread.count, 3 broker.db.conn	ectionpool.size				
	ended	2 <sup>k</sup> -Client08-Broker4-Worker10-	4 days ago, 10 Nov	4 days ago,	true		

instances per machine)

15	ended	2 <sup>k</sup> -Client08-Broker4-Worker10- DbConn03 clone 4	4 days ago, 10 Nov 17:45	4 days ago, 10 Nov 18:10	true		
	-	e receive clients, 2×2 simple send clients, per machine)	4×1 simple shutdow	n brokers (mad	chines ×		
	10 brok	er.workerthread.count, 3 broker.db.con	nectionpool.size				
114	ended	2 <sup>k</sup> -Client08-Broker4-Worker03- DbConn10 clone 4	4 days ago, 10 Nov 17:19	4 days ago, 10 Nov 17:44	true		
	•	e receive clients, 2×2 simple send clients, per machine)	4×1 simple shutdow	n brokers (mad	chines ×		
	3 broke	r.workerthread.count, 10 broker.db.con	nectionpool.size				
113	ended	2'k-Client08-Broker4-Worker03- DbConn03 clone 4	4 days ago, 10 Nov 16:53	4 days ago, 10 Nov 17:18	true		
		e receive clients, 2×2 simple send clients, per machine)	4×1 simple shutdow	n brokers (mad	chines ×		
	3 broke	r.workerthread.count, 3 broker.db.conr	nectionpool.size				
112	ended	2'k-Client08-Broker1-Worker10- DbConn10 clone 4	4 days ago, 10 Nov 16:29	4 days ago, 10 Nov 16:53	true		
	2×2 simple receive clients, 2×2 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)						
	10 brok	er.workerthread.count, 10 broker.db.co	nnectionpool.size				
111	ended	2'k-Client08-Broker1-Worker10- DbConn03 clone 4	4 days ago, 10 Nov 16:05	4 days ago, 10 Nov 16:29	true		
	2×2 simple receive clients, 2×2 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)						

110	ended	2 <sup>4</sup> k-Client08-Broker1-Worker03- DbConn10 clone 4	4 days ago, 10 Nov 15:40	4 days ago, 10 Nov 16:04	true		
	2×2 simple receive clients, 2×2 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)						
	3 broke	r.workerthread.count, 10 broker.db.con	nectionpool.size				
109	ended	2 <sup>k</sup> -Client08-Broker1-Worker03- DbConn03 clone 4	4 days ago, 10 Nov	4 days ago, 10 Nov	true		
	•	e receive clients, 2×2 simple send clients, 1	15:15 1×1 simple shutdow	15:39 n broker (mach	nines ×		
	3 broke	r.workerthread.count, 3 broker.db.conn	ectionpool.size				
108	ended	2 <sup>k</sup> -Client20-Broker4-Worker10- DbConn10 clone 2_1 clone 2	4 days ago, 10 Nov 14:47	4 days ago, 10 Nov 15:14	true		
	2×5 simple receive clients, 2×5 simple send clients, 4×1 simple shutdown brokers (machines × instances per machine)						
	ما مسط	an manufactura and a count 10 hardran alla a co					
	10 brok	er.workerthread.count, 10 broker.db.co	nnectionpool.size				
105	10 broke	er.workerthread.count, 10 broker.db.com 2^k-Client20-Broker4-Worker10- DbConn10 clone 2_1 clone 1	5 days ago, 10 Nov 05:35	5 days ago, 10 Nov 06:01	true		
105	ended  2×5 simple	2'k-Client20-Broker4-Worker10-	5 days ago, 10 Nov 05:35	10 Nov 06:01			
105	ended  2×5 simple instances	2'k-Client20-Broker4-Worker10- DbConn10 clone 2_1 clone 1 e receive clients, 2×5 simple send clients, 4	5 days ago, 10 Nov 05:35 1×1 simple shutdow	10 Nov 06:01			
105	ended  2×5 simple instances	2'k-Client20-Broker4-Worker10- DbConn10 clone 2_1 clone 1 e receive clients, 2×5 simple send clients, 4 per machine)	5 days ago, 10 Nov 05:35 1×1 simple shutdow	10 Nov 06:01			
	ended  2×5 simple instances  10 broke  ended  2×2 simple	2/k-Client20-Broker4-Worker10-DbConn10 clone 2_1 clone 1 e receive clients, 2×5 simple send clients, 2 per machine) er.workerthread.count, 10 broker.db.com 2/k-Client08-Broker1-Worker03-	5 days ago, 10 Nov 05:35 4×1 simple shutdow nnectionpool.size 5 days ago, 10 Nov 05:11	10 Nov 06:01 In brokers (mad 5 days ago, 10 Nov 05:34	chines ×		
	ended  2×5 simple instances  10 broke  ended  2×2 simple instances	2/k-Client20-Broker4-Worker10-DbConn10 clone 2_1 clone 1 e receive clients, 2×5 simple send clients, 2 per machine) er.workerthread.count, 10 broker.db.com 2/k-Client08-Broker1-Worker03-DbConn03 clone 3	5 days ago, 10 Nov 05:35  4×1 simple shutdow nnectionpool.size  5 days ago, 10 Nov 05:11  1×1 simple shutdow	10 Nov 06:01 In brokers (mad 5 days ago, 10 Nov 05:34	chines ×		
	ended  2×5 simple instances  10 broke  ended  2×2 simple instances	2/k-Client20-Broker4-Worker10-DbConn10 clone 2_1 clone 1  e receive clients, 2×5 simple send clients, 2 per machine)  er.workerthread.count, 10 broker.db.com  2/k-Client08-Broker1-Worker03-DbConn03 clone 3  e receive clients, 2×2 simple send clients, 2 per machine)	5 days ago, 10 Nov 05:35  4×1 simple shutdow nnectionpool.size  5 days ago, 10 Nov 05:11  1×1 simple shutdow	10 Nov 06:01 In brokers (mad 5 days ago, 10 Nov 05:34	chines ×		

	3 broker	.workerthread.count, 10 broker.db.coni	nectionpool.size					
		The new countries of the contraction of the countries of						
02	ended	2'k-Client08-Broker1-Worker10-	5 days ago,	5 days ago,	true			
		DbConn03 clone 3	10 Nov	10 Nov				
			04:21	04:45				
	•	receive clients, 2×2 simple send clients, 1 per machine)	×1 simple shutdow	n broker (mach	nines ×			
	10 broke	er.workerthread.count, <b>3</b> broker.db.con	nectionpool.size					
)1	ended	2 <sup>k</sup> -Client08-Broker1-Worker10-	5 days ago,	5 days ago,	true			
		DbConn10 clone 3	10 Nov	10 Nov	-			
			03:56	04:20				
	•	receive clients, 2×2 simple send clients, 1 per machine)	×1 simple shutdow	n broker (mach	nines ×			
	10 broke	er.workerthread.count, 10 broker.db.cor	nnectionpool.size					
00	ended	2 <sup>4</sup> k-Client08-Broker4-Worker03-	5 days ago,	5 days ago,	true			
		DbConn03 clone 3	10 Nov	10 Nov				
			03:30	03:55				
	2×2 simple receive clients, 2×2 simple send clients, 4×1 simple shutdown brokers (machines × instances per machine)							
	3 broker	workerthread.count, 3 broker.db.conn	ectionpool.size					
a	ended	2 <sup>k</sup> -Client08-Broker4-Worker03-	5 days ago,	5 days ago,	true			
99		DbConn10 clone 3	10 Nov	10 Nov				
			03:04	03:29				
•		2×2 simple receive clients, 2×2 simple send clients, 4×1 simple shutdown brokers (machines × instances per machine)						
O	•	•	μ					
	instances p	•						
8	instances p	per machine)		5 days ago,	true			
	instances p	per machine)  .workerthread.count, 10 broker.db.con	nectionpool.size	5 days ago, 10 Nov	true			

instances per machine)

10 broke	er.workerthread.count, 3 broker.db.conr	nectionpool.size				
ended	2'k-Client08-Broker4-Worker10- DbConn10 clone 3	5 days ago, 10 Nov 02:12	5 days ago, 10 Nov 02:37	true		
•	•	×1 simple shutdow	n brokers (mad	chines ×		
10 broke	er.workerthread.count, 10 broker.db.cor	nnectionpool.size				
ended	2 <sup>4</sup> k-Client20-Broker1-Worker03- DbConn03 clone 3	5 days ago, 10 Nov 01:46	5 days ago, 10 Nov 02:11	true		
-	•	×1 simple shutdow	n broker (mach	nines ×		
3 broke	r.workerthread.count, 3 broker.db.conne	ectionpool.size				
ended	2'k-Client20-Broker1-Worker03- DbConn10 clone 3	5 days ago, 10 Nov 01:20	5 days ago, 10 Nov 01:45	true		
-	•	×1 simple shutdow	n broker (mach	nines ×		
3 broke	r.workerthread.count, 10 broker.db.conr	nectionpool.size				
ended	2'k-Client20-Broker1-Worker10- DbConn03 clone 3	5 days ago, 10 Nov 00:54	5 days ago, 10 Nov 01:19	true		
2×5 simple receive clients, 2×5 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)						
10 broke	er.workerthread.count, 3 broker.db.conr	nectionpool.size				
ended	2/k-Client20-Broker1-Worker10- DbConn10 clone 3	5 days ago, 10 Nov 00:28	5 days ago, 10 Nov 00:53	true		
00:28 00:53  2×5 simple receive clients, 2×5 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)						
	ended  2×2 simple instances    10 broke  ended  2×5 simple instances    3 broke  ended  2×5 simple instances    10 broke  ended	ended 2'k-Client08-Broker4-Worker10-DbConn10 clone 3  2×2 simple receive clients, 2×2 simple send clients, 4 instances per machine)  10 broker.workerthread.count, 10 broker.db.comended 2'k-Client20-Broker1-Worker03-DbConn03 clone 3  2×5 simple receive clients, 2×5 simple send clients, 1 instances per machine)  3 broker.workerthread.count, 3 broker.db.conn03-DbConn10 clone 3  2×5 simple receive clients, 2×5 simple send clients, 1 instances per machine)  3 broker.workerthread.count, 10 broker.db.conn03-DbConn03 clone 3  2×5 simple receive clients, 2×5 simple send clients, 1 instances per machine)  2×5 simple receive clients, 2×5 simple send clients, 1 instances per machine)  10 broker.workerthread.count, 3 broker.db.conn03-clone 3  2×6 client20-Broker1-Worker10-DbConn10 clone 3	ended 2'k-Client08-Broker4-Worker10- DbConn10 clone 3 10 Nov 02:12  2×2 simple receive clients, 2×2 simple send clients, 4×1 simple shutdow instances per machine)  10 broker.workerthread.count, 10 broker.db.connectionpool.size  ended 2'k-Client20-Broker1-Worker03- DbConn03 clone 3 10 Nov 01:46  2×5 simple receive clients, 2×5 simple send clients, 1×1 simple shutdow instances per machine)  3 broker.workerthread.count, 3 broker.db.connectionpool.size  ended 2'k-Client20-Broker1-Worker03- DbConn10 clone 3 10 Nov 01:20  2×5 simple receive clients, 2×5 simple send clients, 1×1 simple shutdow instances per machine)  3 broker.workerthread.count, 10 broker.db.connectionpool.size  ended 2'k-Client20-Broker1-Worker10- DbConn03 clone 3 10 Nov 00:54  2×5 simple receive clients, 2×5 simple send clients, 1×1 simple shutdow instances per machine)  10 broker.workerthread.count, 3 broker.db.connectionpool.size  ended 2'k-Client20-Broker1-Worker10- DbConn10 clone 3 5 days ago, 10 Nov 00:54  2×5 simple receive clients, 2×5 simple send clients, 1×1 simple shutdow instances per machine)  10 broker.workerthread.count, 3 broker.db.connectionpool.size  ended 2'k-Client20-Broker1-Worker10- 5 days ago, 10 Nov 00:28	ended 2'k-Client08-Broker4-Worker10- DbConn10 clone 3		

92	ended	2 <sup>4</sup> k-Client20-Broker4-Worker03- DbConn03 clone 3	5 days ago, 09 Nov 23:59	5 days ago, 10 Nov 00:27	true			
	2×5 simple receive clients, 2×5 simple send clients, 4×1 simple shutdown brokers (machines × instances per machine)							
	3 broke	r.workerthread.count, 3 broker.db.conn	ectionpool.size					
91	ended	2'k-Client20-Broker4-Worker03- DbConn10 clone 3	5 days ago, 09 Nov 23:30	5 days ago, 09 Nov 23:58	true			
	•	e receive clients, 2×5 simple send clients, 4 per machine)	1×1 simple shutdow	n brokers (mad	chines ×			
	3 broke	r.workerthread.count, 10 broker.db.con	nectionpool.size					
90	ended	2 <sup>k</sup> -Client20-Broker4-Worker10- DbConn03 clone 3	5 days ago, 09 Nov 23:01	5 days ago, 09 Nov 23:29	true			
	-	e receive clients, 2×5 simple send clients, 4 per machine)	4×1 simple shutdow	n brokers (mad	chines ×			
	<ul><li>instances per machine)</li><li>10 broker.workerthread.count, 3 broker.db.connectionpool.size</li></ul>							
89		er.workertinead.count, 3 broker.ab.com	nectionpool.size					
89	ended	2h Test 2013-11-03 new Scenarios	5 days ago, 09 Nov 20:45	5 days ago, 09 Nov 23:00	true			
89	1×30 one		5 days ago, 09 Nov 20:45 lic queue consume	09 Nov 23:00 clients, 1×5 pu				
89	1×30 one produce c	2h Test 2013-11-03 new Scenarios way clients, 1×16 paired clients, 1×10 pub	5 days ago, 09 Nov 20:45 lic queue consume ines × instances pe	09 Nov 23:00 clients, 1×5 pu				
89	1×30 one produce c	2h Test 2013-11-03 new Scenarios  way clients, 1×16 paired clients, 1×10 pub lients, 1×5 simple shutdown brokers (mach	5 days ago, 09 Nov 20:45 lic queue consume ines × instances pe	09 Nov 23:00 clients, 1×5 pu				
	1×30 one produce of 4 broke ended	2h Test 2013-11-03 new Scenarios  way clients, 1×16 paired clients, 1×10 pub lients, 1×5 simple shutdown brokers (mach er.workerthread.count, 3 broker.db.conn	5 days ago, 09 Nov 20:45  lic queue consume nines × instances per ectionpool.size  6 days ago, 09 Nov 01:40	09 Nov 23:00 clients, 1×5 puter machine) 6 days ago, 09 Nov 03:45	blic queue			
	1×30 one produce of 4 broke ended  1×15 simp instances	2h Test 2013-11-03 new Scenarios  way clients, 1×16 paired clients, 1×10 pub lients, 1×5 simple shutdown brokers (mach er.workerthread.count, 3 broker.db.conn  2h Test 2013-11-03 clone 17	5 days ago, 09 Nov 20:45 lic queue consume ines × instances per ectionpool.size  6 days ago, 09 Nov 01:40 s, 1×5 simple shutde	09 Nov 23:00 clients, 1×5 puter machine) 6 days ago, 09 Nov 03:45	blic queue			
	1×30 one produce of 4 broke ended  1×15 simp instances	2h Test 2013-11-03 new Scenarios  way clients, 1×16 paired clients, 1×10 pub lients, 1×5 simple shutdown brokers (mach er.workerthread.count, 3 broker.db.conn  2h Test 2013-11-03 clone 17  elle receive clients, 1×15 simple send clients per machine)	5 days ago, 09 Nov 20:45 lic queue consume ines × instances per ectionpool.size  6 days ago, 09 Nov 01:40 s, 1×5 simple shutde	09 Nov 23:00 clients, 1×5 puter machine) 6 days ago, 09 Nov 03:45	blic queue			

	1×15 simple instances pe	receive clients, 1×15 simple send clients, 1 er machine)	×5 simple shutd	own brokers (n	nachines ×	
	4 broker.v	workerthread.count, 3 broker.db.connec	tionpool.size			
82	ended	2h Test 2013-11-03 clone 15	6 days ago, 08 Nov 14:56	6 days ago, 08 Nov 17:01	true	
	2×5 simple r	receive clients, 2×5 simple send clients, 1×1 er machine)	simple shutdow	n broker (macl	nines ×	
	4 broker.	workerthread.count, 3 broker.db.connec	tionpool.size			
80	ended	2h Test 2013-11-03 clone 13	7 days ago, 07 Nov 20:10	7 days ago, 07 Nov 20:15	true	
	2×5 simple r instances pe	receive clients, 2×5 simple send clients, 1×1 er machine)	simple shutdow	n broker (macl	nines ×	
	4 broker.	workerthread.count, 3 broker.db.connec	tionpool.size			
77	ended	2h Test 2013-11-03 clone 12	8 days ago, 07 Nov 12:15	7 days ago, 07 Nov 14:21	true	
	2×5 simple r	receive clients, 2×5 simple send clients, 1×1 er machine)	simple shutdow	n broker (mach	nines ×	
	4 broker.	workerthread.count, 3 broker.db.connec	tionpool.size			
76	ended	2h Test 2013-11-03 clone 11	8 days ago, 07 Nov 08:20	8 days ago, 07 Nov 10:25	true	
	2×5 simple receive clients, 2×5 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)					
	4 broker.v	workerthread.count, 3 broker.db.connec	tionpool.size			
75	ended	2h Test 2013-11-03 reduced load clone 11	8 days ago, 07 Nov 08:00	8 days ago, 07 Nov 08:05	true	
	2×5 simple r	receive clients, 2×5 simple send clients, 1×1 er machine)	simple shutdow	n broker (mach	nines ×	

74	ended	2 <sup>4</sup> k-Client20-Broker4-Worker10- DbConn10 clone 2_1	8 days ago, 06 Nov 21:15	8 days ago, 06 Nov 21:41	true		
	$2\times5$ simple receive clients, $2\times5$ simple send clients, $4\times1$ simple shutdown brokers (machines × instances per machine)						
	10 brok	er.workerthread.count, 10 broker.db.co	nnectionpool.size				
73	ended	2h Test 2013-11-03 clone 10	8 days ago, 06 Nov 19:05	8 days ago, 06 Nov 21:13	true		
	-	e receive clients, 2×5 simple send clients, 1 per machine)	1×1 simple shutdow	n broker (mach	nines ×		
	4 broke	r.workerthread.count, 3 broker.db.conn	ectionpool.size				
72	ended	2 <sup>k</sup> -Client08-Broker1-Worker03- DbConn03 clone 2	8 days ago, 06 Nov 18:35	8 days ago, 06 Nov 19:01	true		
	instances	e receive clients, 2×2 simple send clients, 1 per machine) er.workerthread.count, 3 broker.db.conn	·	n broker (macl	nines ×		
71	ended	2'k-Client08-Broker1-Worker03- DbConn10 clone 2	8 days ago, 06 Nov 18:05	8 days ago, 06 Nov 18:31	true		
	2×2 simple receive clients, 2×2 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)						
	3 broke	r.workerthread.count, 10 broker.db.con	nectionpool.size				
70	ended	2'k-Client08-Broker1-Worker10- DbConn03 clone 2	8 days ago, 06 Nov 17:35	8 days ago, 06 Nov 18:01	true		
	•	e receive clients, 2×2 simple send clients, 1 per machine)	1×1 simple shutdow	n broker (mach	nines ×		
	10 brok	er.workerthread.count, 3 broker.db.com	nectionpool.size				
 89	ended	2'k-Client08-Broker1-Worker10-	8 days ago,	8 days ago,	true		

4 broker.workerthread.count, 3 broker.db.connectionpool.size

			47.0E		
			17:05	17:31	
	-	receive clients, 2×2 simple send clients, per machine)	1×1 simple shutdow	n broker (mach	nines ×
	10 broke	er.workerthread.count, 10 broker.db.co	nnectionpool.size		
8	ended	2 <sup>k</sup> -Client08-Broker4-Worker03-	8 days ago,	8 days ago,	true
		DbConn03 clone 2	06 Nov 16:35	06 Nov 17:01	
	-	receive clients, 2×2 simple send clients, 4 per machine)	4×1 simple shutdow	n brokers (mad	chines ×
	3 brokei	r.workerthread.count, 3 broker.db.conn	ectionpool.size		
67	ended	2 <sup>k</sup> -Client08-Broker4-Worker03-	8 days ago,	8 days ago,	true
		DbConn10 clone 2	06 Nov 16:05	06 Nov 16:31	
66	ended	2 <sup>k</sup> -Client08-Broker4-Worker10-	8 days ago, 06 Nov	8 days ago, 06 Nov	true
		DbConn03 clone 2		16:01	
	instances p	receive clients, 2×2 simple send clients, 4 per machine)	15:35 4×1 simple shutdow	16:01 n brokers (mad	chines ×
	instances p	receive clients, 2×2 simple send clients,	15:35 4×1 simple shutdow		chines ×
65	instances p	receive clients, 2×2 simple send clients, 4 per machine)	15:35 4×1 simple shutdow		chines ×
\$5	instances p  10 broke  ended  2×2 simple	e receive clients, 2×2 simple send clients, 4 per machine) er.workerthread.count, 3 broker.db.con 2 <sup>4</sup> k-Client08-Broker4-Worker10-	15:35  4×1 simple shutdow  nectionpool.size  8 days ago, 06 Nov 15:05	8 days ago, 06 Nov 15:31	true
§5	10 broke ended 2×2 simple instances p	ereceive clients, 2×2 simple send clients, 4 per machine) er.workerthread.count, 3 broker.db.con  2^k-Client08-Broker4-Worker10- DbConn10 clone 2	15:35  4×1 simple shutdow  nectionpool.size  8 days ago, 06 Nov 15:05  4×1 simple shutdow	8 days ago, 06 Nov 15:31	true

2×5 simple receive clients, 2×5 simple send clients, 1×1 simple shutdown broker (machines ×

DbConn10 clone 2

06 Nov

06 Nov

63	ended	2 <sup>k</sup> -Client20-Broker1-Worker03- DbConn10 clone 2	8 days ago, 06 Nov 14:05	8 days ago, 06 Nov 14:31	true		
	-	e receive clients, 2×5 simple send clients, 7 per machine)	1×1 simple shutdow	n broker (mach	nines ×		
	3 broke	r.workerthread.count, 10 broker.db.con	nectionpool.size				
62	ended	2'k-Client20-Broker1-Worker10- DbConn03 clone 2	8 days ago, 06 Nov 13:35	8 days ago, 06 Nov 14:01	true		
	•	e receive clients, 2×5 simple send clients, 7 per machine)	1×1 simple shutdow	n broker (mach	nines ×		
	10 brok	er.workerthread.count, 3 broker.db.con	nectionpool.size				
61	ended	2'k-Client20-Broker1-Worker10- DbConn10 clone 2	8 days ago, 06 Nov 13:05	8 days ago, 06 Nov 13:31	true		
	2×5 simple receive clients, 2×5 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)						
	10 brok	er.workerthread.count, 10 broker.db.co	nnectionpool.size				
60		2'k-Client20-Broker4-Worker03- DbConn03 clone 2	8 days ago, 06 Nov	8 days ago, 06 Nov 13:02	true		
60	ended	DECOMING CICILO E	12:35	10.02			
60	2×5 simple	e receive clients, 2×5 simple send clients, 4			chines ×		
00	2×5 simple instances	e receive clients, 2×5 simple send clients, 4	1×1 simple shutdow		chines ×		
60	2×5 simple instances	e receive clients, 2×5 simple send clients, 4 per machine)	1×1 simple shutdow		true		

3 broker.workerthread.count, 10 broker.db.connectionpool.size

instances per machine)

58							
58	ended	2 <sup>k</sup> -Client20-Broker4-Worker10- DbConn03 clone 2	9 days ago, 06 Nov 11:35	9 days ago, 06 Nov 12:02	true		
	2×5 simple receive clients, 2×5 simple send clients, 4×1 simple shutdown brokers (machines × instances per machine)						
	10 brok	er.workerthread.count, 3 broker.db.cor	nectionpool.size				
56	ended	OneBrokerStressTest clone 1	9 days ago, 06 Nov 10:40	9 days ago, 06 Nov 11:21	true		
	6×5 send ı	receive clients, 1×1 simple shutdown brok	er (machines × insta	ances per macl	hine)		
	8 broke	r.workerthread.count, 8 broker.db.conr	nectionpool.size				
54	ended	2h Test 2013-11-03 clone 8	10 days ago, 05 Nov 10:40	9 days ago, 05 Nov 12:54	true		
	2×5 simple receive clients, 2×5 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)						
	instances	per machine)	·	n broker (macl	nines ×		
	instances	•	·	n broker (macl	nines ×		
53	instances	per machine)	·	n broker (mach 10 days ago, 05 Nov 08:01	rines ×		
53	instances 4 broke ended	per machine) r.workerthread.count, 3 broker.db.conr	10 days ago, 05 Nov 07:20	10 days ago, 05 Nov 08:01	true		
53	instances 4 broke ended 6×5 send	per machine) r.workerthread.count, 3 broker.db.conr OneBrokerStressTest	nectionpool.size  10 days ago, 05 Nov 07:20 er (machines × insta	10 days ago, 05 Nov 08:01	true		
53	instances 4 broke ended 6×5 send	per machine)  r.workerthread.count, 3 broker.db.conr  OneBrokerStressTest  receive clients, 1×1 simple shutdown brok	nectionpool.size  10 days ago, 05 Nov 07:20 er (machines × insta	10 days ago, 05 Nov 08:01	true		
	instances  4 broke  ended  6×5 send i  8 broke  ended  2×5 simple	r.workerthread.count, 3 broker.db.conr OneBrokerStressTest  receive clients, 1×1 simple shutdown brok r.workerthread.count, 8 broker.db.conr	10 days ago, 05 Nov 07:20 er (machines × insta	10 days ago, 05 Nov 08:01 ances per mach 10 days ago, 04 Nov 18:52	true hine) true		
53	instances  4 broke  ended  6×5 send instances  2×5 simple instances	per machine)  r.workerthread.count, 3 broker.db.conr  OneBrokerStressTest  receive clients, 1×1 simple shutdown brok r.workerthread.count, 8 broker.db.conr  2'k-Client20-Broker4-Worker10- DbConn10 clone 1	10 days ago, 05 Nov 07:20 er (machines × instanctionpool.size  10 days ago, 04 Nov 18:20  4×1 simple shutdow	10 days ago, 05 Nov 08:01 ances per mach 10 days ago, 04 Nov 18:52	true hine) true		

	10 broke	er.workerthread.count, 3 broker.db.con	nectionpool.size					
50	ended	2 <sup>4</sup> k-Client20-Broker4-Worker03- DbConn10 clone 1	10 days ago, 05 Nov 06:00	10 days ago, 05 Nov 06:31	true			
	•	receive clients, 2×5 simple send clients, 4 per machine)	1×1 simple shutdow	n brokers (ma	chines ×			
	3 broke	r.workerthread.count, 10 broker.db.con	nectionpool.size					
19	ended	2 <sup>4</sup> k-Client20-Broker4-Worker03- DbConn03 clone 1	10 days ago, 05 Nov 05:20	10 days ago, 05 Nov 05:51	true			
	•	receive clients, 2×5 simple send clients, 4 per machine)	1×1 simple shutdow	n brokers (ma	chines ×			
	3 broke	r.workerthread.count, 3 broker.db.conn	ectionpool.size					
48	ended	2/k-Client20-Broker1-Worker10- DbConn10 clone 1	10 days ago, 05 Nov 04:40	10 days ago, 05 Nov 05:11	true			
	2×5 simple receive clients, 2×5 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)							
	10 broke	er.workerthread.count, 10 broker.db.co	nnectionpool.size					
<b>1</b> 7	ended	2/k-Client20-Broker1-Worker10- DbConn03 clone 1	10 days ago, 05 Nov 04:00	10 days ago, 05 Nov 04:31	true			
	2×5 simple receive clients, 2×5 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)							
	10 broke	er.workerthread.count, 3 broker.db.con	nectionpool.size					
46	ended	2/k-Client20-Broker1-Worker03- DbConn10 clone 1	10 days ago, 05 Nov 03:20	10 days ago, 05 Nov 03:51	true			
16		03:20 Nov 03:51  2×5 simple receive clients, 2×5 simple send clients, 1×1 simple shutdown broker (machines ×						

45	ended	2 <sup>4</sup> k-Client20-Broker1-Worker03- DbConn03 clone 1	10 days ago, 05 Nov 02:40	10 days ago, 05 Nov 03:11	true			
	2×5 simple receive clients, 2×5 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)							
	3 broke	er.workerthread.count, 3 broker.db.conn	ectionpool.size					
44	ended	2 <sup>k</sup> -Client08-Broker4-Worker10- DbConn10 clone 1	10 days ago, 05 Nov 02:00	10 days ago, 05 Nov 02:31	true			
	•	e receive clients, 2×2 simple send clients, 4 per machine)	4×1 simple shutdow	n brokers (ma	chines ×			
	10 brok	ker.workerthread.count, 10 broker.db.co	nnectionpool.size					
43	ended	2 <sup>k</sup> -Client08-Broker4-Worker10- DbConn03 clone 1	10 days ago, 05 Nov 01:20	10 days ago, 05 Nov 01:51	true			
	2×2 simple receive clients, 2×2 simple send clients, 4×1 simple shutdown brokers (machines × instances per machine)							
	•	•	4×1 simple shutdow	n brokers (ma	ichines ×			
	instances	•	·	n brokers (ma	chines ×			
42	instances	per machine)	·	n brokers (ma 10 days ago, 05 Nov 01:11	true			
42	instances  10 brok  ended  2×2 simple	per machine)  ker.workerthread.count, 3 broker.db.con  2^k-Client08-Broker4-Worker03-	nectionpool.size  10 days ago, 05 Nov 00:40	10 days ago, 05 Nov 01:11	true			
42	instances  10 brok  ended  2×2 simple instances	per machine)  ker.workerthread.count, 3 broker.db.con  2^k-Client08-Broker4-Worker03- DbConn10 clone 1  e receive clients, 2×2 simple send clients, 4	nectionpool.size  10 days ago, 05 Nov 00:40  4×1 simple shutdow	10 days ago, 05 Nov 01:11	true			
	instances  10 brok  ended  2×2 simple instances	per machine)  xer.workerthread.count, 3 broker.db.con  2'k-Client08-Broker4-Worker03- DbConn10 clone 1  e receive clients, 2×2 simple send clients, 4 per machine)	nectionpool.size  10 days ago, 05 Nov 00:40  4×1 simple shutdow	10 days ago, 05 Nov 01:11	true			
	instances  10 broke  ended  2×2 simple instances  3 broke  ended  2×2 simple	per machine)  ker.workerthread.count, 3 broker.db.con  2'k-Client08-Broker4-Worker03- DbConn10 clone 1  e receive clients, 2×2 simple send clients, 4 per machine)  er.workerthread.count, 10 broker.db.con  2'k-Client08-Broker4-Worker03-	nectionpool.size  10 days ago, 05 Nov 00:40  4×1 simple shutdow  nectionpool.size  10 days ago, 05 Nov 00:00	10 days ago, 05 Nov 01:11 n brokers (ma	true chines ×			
	instances  10 broke  ended  2×2 simple instances  a broke  ended  2×2 simple instances	per machine)  ker.workerthread.count, 3 broker.db.con  2'k-Client08-Broker4-Worker03- DbConn10 clone 1  e receive clients, 2×2 simple send clients, 4 per machine)  er.workerthread.count, 10 broker.db.con  2'k-Client08-Broker4-Worker03- DbConn03 clone 1  e receive clients, 2×2 simple send clients, 4  e receive clients, 2×2 simple send clients, 4	nectionpool.size  10 days ago, 05 Nov 00:40  4×1 simple shutdow nectionpool.size  10 days ago, 05 Nov 00:00  4×1 simple shutdow	10 days ago, 05 Nov 01:11 n brokers (ma	true chines ×			
41	instances  10 broke  ended  2×2 simple instances  a broke  ended  2×2 simple instances	per machine)  xer.workerthread.count, 3 broker.db.con  2'k-Client08-Broker4-Worker03- DbConn10 clone 1  e receive clients, 2×2 simple send clients, 4 per machine)  er.workerthread.count, 10 broker.db.con  2'k-Client08-Broker4-Worker03- DbConn03 clone 1  e receive clients, 2×2 simple send clients, 4 per machine)	nectionpool.size  10 days ago, 05 Nov 00:40  4×1 simple shutdow nectionpool.size  10 days ago, 05 Nov 00:00  4×1 simple shutdow	10 days ago, 05 Nov 01:11 n brokers (ma	true chines ×			

	10 broke	er.workerthread.count, 10 broker.db.co	onnectionnool size					
		T. Worker and Gada. God and Gada. Ga	511110011011p00110120					
39	ended	2 <sup>k</sup> -Client08-Broker1-Worker10- DbConn03 clone 1	10 days ago, 04 Nov 22:40	10 days ago, 04 Nov 23:11	true			
	•	receive clients, 2×2 simple send clients, per machine)	1×1 simple shutdow	n broker (mac	hines ×			
	10 broke	er.workerthread.count, 3 broker.db.co	nnectionpool.size					
38	ended	2 <sup>k</sup> -Client08-Broker1-Worker03- DbConn10 clone 1	10 days ago, 04 Nov 22:00	10 days ago, 04 Nov 22:31	true			
	•	receive clients, 2×2 simple send clients, per machine)	1×1 simple shutdow	n broker (mac	hines ×			
	3 broker	workerthread.count, 10 broker.db.co	nnectionpool.size					
37	ended	2 <sup>k</sup> -Client08-Broker1-Worker03- DbConn03 clone 1	10 days ago, 04 Nov 21:20	10 days ago, 04 Nov 21:51	true			
	•	receive clients, 2×2 simple send clients, per machine)	1×1 simple shutdow	n broker (mac	hines ×			
	3 broker	workerthread.count, 3 broker.db.con	nectionpool.size					
36	ended	2h Test 2013-11-03 clone 7	10 days ago, 04 Nov 19:00	10 days ago, 04 Nov 21:13	true			
	•	5×1 simple receive clients, 5×1 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)						
	4 broker	workerthread.count, 3 broker.db.con	nectionpool.size					
35	ended	2h Test 2013-11-03 clone 4	11 days ago, 04 Nov 10:30	10 days ago, 04 Nov 12:42	true			

5×1 simple receive clients, 5×1 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)

	4 broke	er.workerthread.count, 3 broker.db.conn	ectionpool.size				
34	ended	2h Test 2013-11-03 clone 3	11 days ago, 03 Nov 23:00	11 days ago, 03 Nov 23:10	true		
	5×1 simple receive clients, 5×1 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)						
	4 broke	er.workerthread.count, 3 broker.db.conn	ectionpool.size				
33	ended	2 <sup>k</sup> -Client20-Broker4-Worker10- DbConn10	11 days ago, 03 Nov 23:20	11 days ago, 03 Nov 23:51	true		
	-	e receive clients, 2×5 simple send clients, 4 per machine)	4×1 simple shutdow	n brokers (ma	chines ×		
	10 brok	er.workerthread.count, 10 broker.db.co	nnectionpool.size				
32	ended	2 <sup>k</sup> -Client20-Broker4-Worker10- DbConn03	11 days ago, 04 Nov 00:00	11 days ago, 04 Nov 00:35	true		
	instances	e receive clients, 2×5 simple send clients, 4 per machine) ter.workerthread.count, 3 broker.db.con		n brokers (ma	chines ×		
31	ended	2 <sup>4</sup> k-Client20-Broker4-Worker03- DbConn10	11 days ago, 04 Nov 00:40	11 days ago, 04 Nov 01:11	true		
	2×5 simple receive clients, 2×5 simple send clients, 4×1 simple shutdown brokers (machines × instances per machine)						
	· ·	•	4×1 simple shutdow	n brokers (ma	ichines ×		
	instances	•		n brokers (ma	chines ×		
30	instances	per machine)		n brokers (ma 11 days ago, 04 Nov 01:51	true		
30	instances  3 broke ended  2×5 simple	per machine) er.workerthread.count, 10 broker.db.con 2'k-Client20-Broker4-Worker03-	nectionpool.size  11 days ago, 04 Nov 01:20	11 days ago, 04 Nov 01:51	true		

. . .

29	ended	2'k-Client20-Broker1-Worker10- DbConn10	11 days ago, 04 Nov 02:00	11 days ago, 04 Nov 02:31	true				
	2×5 simple receive clients, 2×5 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)								
	10 brok	er.workerthread.count, 10 broker.db.co	nnectionpool.size						
28	ended	2'k-Client20-Broker1-Worker10- DbConn03	11 days ago, 04 Nov 02:40	11 days ago, 04 Nov 03:13	true				
	•	e receive clients, 2×5 simple send clients, 1 per machine)	I×1 simple shutdow	n broker (mac	hines ×				
	10 brok	er.workerthread.count, 3 broker.db.com	nectionpool.size						
27	ended	2'k-Client20-Broker1-Worker03- DbConn10	11 days ago, 04 Nov 03:20	11 days ago, 04 Nov 03:51	true				
	-	•	2×5 simple receive clients, 2×5 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)						
	3 broker.workerthread.count, 10 broker.db.connectionpool.size								
	3 broke	r.workerthread.count, 10 broker.db.con	nectionpool.size						
26	3 broke ended	r.workerthread.count, 10 broker.db.con 2'k-Client20-Broker1-Worker03- DbConn03	11 days ago, 04 Nov 04:00	11 days ago, 04 Nov 04:31	true				
26	ended 2×5 simple	2 <sup>k</sup> -Client20-Broker1-Worker03-	11 days ago, 04 Nov 04:00	ago, 04 Nov 04:31					
26	ended  2×5 simple instances	2'k-Client20-Broker1-Worker03- DbConn03 e receive clients, 2×5 simple send clients, 1	11 days ago, 04 Nov 04:00 I×1 simple shutdow	ago, 04 Nov 04:31					
26	ended  2×5 simple instances	2'k-Client20-Broker1-Worker03- DbConn03 e receive clients, 2×5 simple send clients, 1 per machine)	11 days ago, 04 Nov 04:00 I×1 simple shutdow	ago, 04 Nov 04:31					
	ended  2×5 simple instances  3 broke  ended  2×2 simple	2/k-Client20-Broker1-Worker03-DbConn03  e receive clients, 2×5 simple send clients, 1 per machine)  r.workerthread.count, 3 broker.db.conn  2/k-Client08-Broker4-Worker10-	11 days ago, 04 Nov 04:00  I×1 simple shutdow  ectionpool.size  11 days ago, 04 Nov 04:40	ago, 04 Nov 04:31  n broker (mac  11 days ago, 04 Nov 05:11	true				
	ended  2×5 simple instances  3 broke  ended  2×2 simple instances	2/k-Client20-Broker1-Worker03-DbConn03  e receive clients, 2×5 simple send clients, 1 per machine)  r.workerthread.count, 3 broker.db.conn  2/k-Client08-Broker4-Worker10-DbConn10  e receive clients, 2×2 simple send clients, 4	11 days ago, 04 Nov 04:00  I×1 simple shutdow  ectionpool.size  11 days ago, 04 Nov 04:40  I×1 simple shutdow	ago, 04 Nov 04:31  n broker (mac  11 days ago, 04 Nov 05:11	true				

	10 broke	er.workerthread.count, 3 broker.db.com	nectionpool.size					
23	ended	2'k-Client08-Broker4-Worker03- DbConn10	11 days ago, 04 Nov 06:00	11 days ago, 04 Nov 06:31	true			
	2×2 simple receive clients, 2×2 simple send clients, 4×1 simple shutdown brokers (machines × instances per machine)							
	3 broker.workerthread.count, 10 broker.db.connectionpool.size							
22	ended	2 <sup>k</sup> -Client08-Broker4-Worker03- DbConn03	11 days ago, 04 Nov 06:40	11 days ago, 04 Nov 07:11	true			
	2×2 simple receive clients, 2×2 simple send clients, 4×1 simple shutdown brokers (machines × instances per machine)							
	3 ргоке	r.workerthread.count, 3 broker.db.conn	ectionpooi.size					
21	ended	2'k-Client08-Broker1-Worker10- DbConn10	11 days ago, 04 Nov 07:20	11 days ago, 04 Nov 07:50	true			
	2×2 simple receive clients, 2×2 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)							
	10 broker.workerthread.count, 10 broker.db.connectionpool.size							
20	ended	2/k-Client08-Broker1-Worker10- DbConn03	11 days ago, 04 Nov 08:00	11 days ago, 04 Nov 08:31	true			
	2×2 simple receive clients, 2×2 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)							
	10 broker.workerthread.count, 3 broker.db.connectionpool.size							
19	ended	2 <sup>4</sup> k-Client08-Broker1-Worker03- DbConn10	11 days ago, 04 Nov 08:40	11 days ago, 04 Nov 09:10	true			

10 hroker th connectionnool size

8	ended	2 <sup>k</sup> -Client08-Broker1-Worker03- DbConn03	11 days ago, 04 Nov 09:20	11 days ago, 04 Nov 09:51	true			
	2×2 simple receive clients, 2×2 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)							
	3 broker.workerthread.count, 3 broker.db.connectionpool.size							
17	ended	2h Test 2013-11-03 clone 6	11 days ago, 03 Nov 20:40	11 days ago, 03 Nov 22:51	true			
	2×1 simple receive clients, 2×1 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)							
	4 broker.workerthread.count, 3 broker.db.connectionpool.size							
16	ended	2h Test 2013-11-03 clone 5	11 days ago, 03 Nov 18:22	11 days ago, 03 Nov 20:31	true			
	<ul> <li>4×1 simple receive clients, 4×1 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)</li> <li>4 broker.workerthread.count, 3 broker.db.connectionpool.size</li> </ul>							
12	ended	2h Test 2013-11-03 clone 1	11 days ago, 03 Nov 18:16	11 days ago, 03 Nov 18:19	true			
	5×1 simple receive clients, 5×1 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)							
	4 broker.workerthread.count, 3 broker.db.connectionpool.size							
11	ended	2h Test 2013-11-03	11 days ago, 03 Nov 18:03	11 days ago, 03 Nov 18:15	true			
	2×2 simple receive clients, 2×2 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)							
	4 broker.workerthread.count, 3 broker.db.connectionpool.size							
10	ended	2h Test	17 days	17 days	true			

o broker.workertineau.count, io broker.ub.comiectionpool.size

ago, 28 Oct ago, 28 Oct 14:50 21:01

2×5 simple receive clients, 2×5 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)

9 ended 0.5h Test 17 days 17 days true

ago, 28 Oct ago, 28 Oct

13:19 13:55

2×5 simple receive clients, 2×5 simple send clients, 1×1 simple shutdown broker (machines × instances per machine)