

Diseño y Pruebas

Informe jMeter – D11: Item 5.

Barrientos Mohedano, Rubén Egea Guerrero, Simón García da Silva, Felipe Javier Lorenz Rosado, Nicolás

Índice

Introducción	2
Análisis máximo rendimiento	3
Register	3
Edit personal data	4
Browse chorbies	5
Browse chorbies who like them	6
Like and cancel like	7
Edit searchTemplate and browse results	9
Write chirp	10
Forward chirp	11
Reply chirp	12
Delete chirp	13
Ban and unban chorbi	14
Edit cache time	15
Change banners	16
Dashboards	17
Browse available events	18
Browse all events	19
Manage events	20
Register to an event	21
Un-register to an event	22
Browse registered events	23
Change the fee	24
Update chorbies monthly fees	25
Broadcast	26
Browse chorbies who like me	27
Conclusiones	29

Introducción

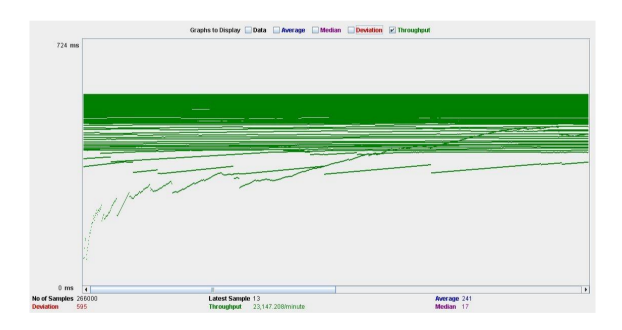
En las próximas páginas se mostrará un análisis de las pruebas realizadas con la herramienta jMeter sobre nuestro proyecto.

Se destacará cual es el máximo rendimiento del sistema y se mostrarán capturas que lo confirmen.

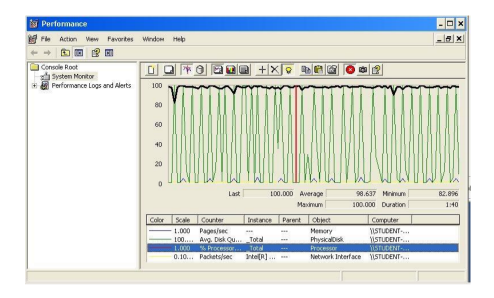
Análisis máximo rendimiento

Mediante el uso de JMeter hemos obtenido un script para cada caso de uso. Para cada uno de ellos se han realizado pruebas primero comenzando con 10,20,50,100,150 y 200 usuarios. Al usar una carga de 200 usuarios ya comenzaba a dar fallos en la mayoría de casos de uso, pero al reducirlo a 190 aun funcionaban todos de forma correcta. A continuación, vamos a ver las capturas de cada caso de uso con una carga máxima de 190 usuarios.

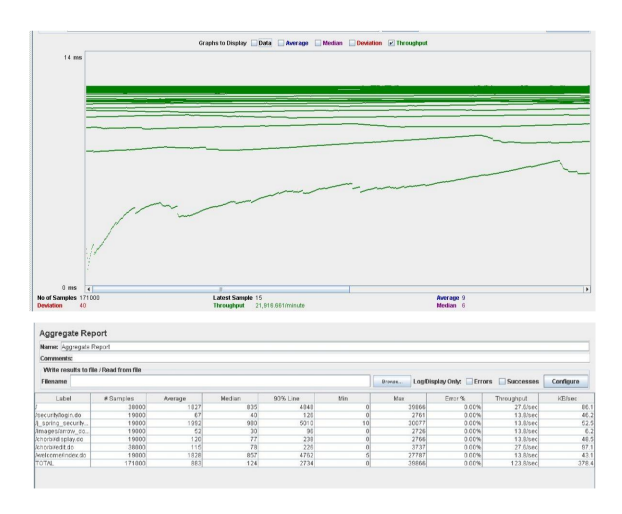
Register

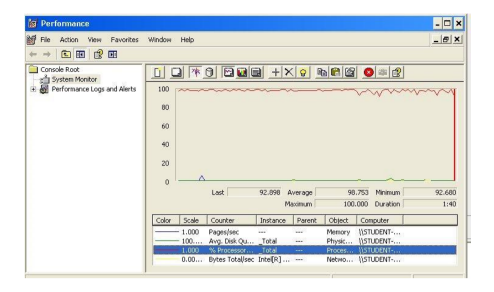


Label	# Samples	Average	Median	90% Line	Min	Max	Error %	Throughput	KB/sec
j	38000	498	270	1156	3	16549	0.00%	55.1/sec	191.1
/scripts/jmenu.js	19000	14	7	15	0	2136	0.00%	27.7/sec	292.8
/styles/common.c	19000	12	7	15	0	2197	0.00%	27.7/sec	16.0
/styles/displaytag	19000	10	7	14	0	1935	0.00%	27.7/sec	82.7
/styles/jmenu.css	19000	10	7	14	0	1609	0.00%	27.7/sec	52.2
/scripts/jquery.js	19000	34	26	61	2	1716	0.00%	27.7/sec	7458.9
/scripts/jquery-ui.js	19000	50	38	93	3	2073	0.00%	27.7/sec	12583.9
/images/cpu_Clo	19000	11	6	15	0	1705	0.00%	27.7/sec	36.1
/images/logo.png	19000	9	7	14	0	2113	0.00%	27.7/sec	466.4
/chorbi/register.do	38000	612	405	1294	5	16072	0.00%	55.4/sec	521.8
/security/login.do	19000	17	8	18	1	1696	0.00%	27.7/sec	92.8
/j_spring_security	19000	981	667	2089	8	22529	0.00%	27.7/sec	110.0
TOTAL	266000	241	17	717	0	22529	0.00%	385.8/sec	21794.8



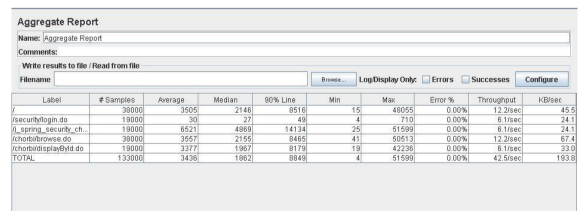
Edit personal data

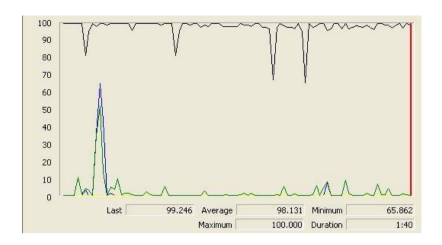




Browse chorbies

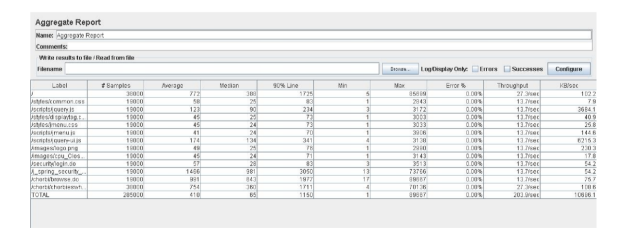


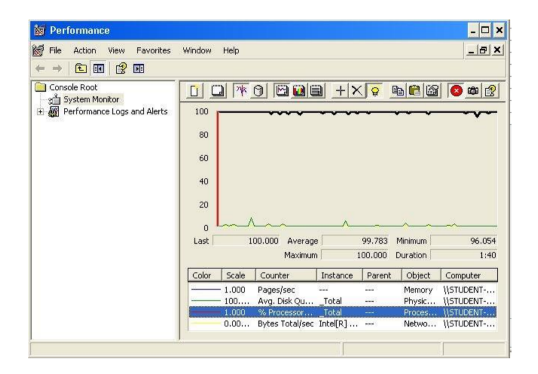




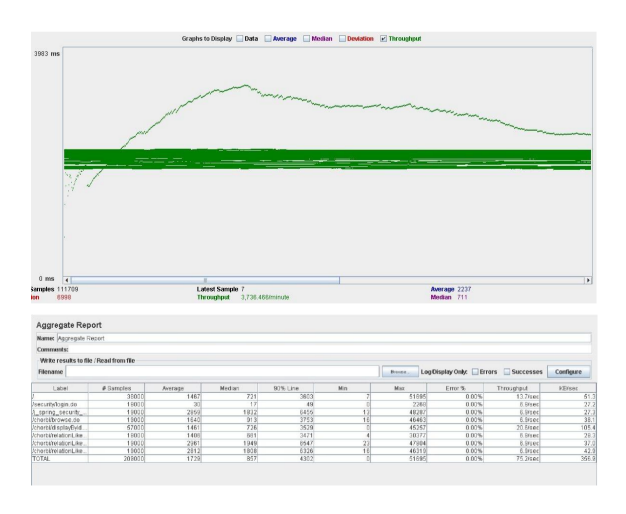
Browse chorbies who like them

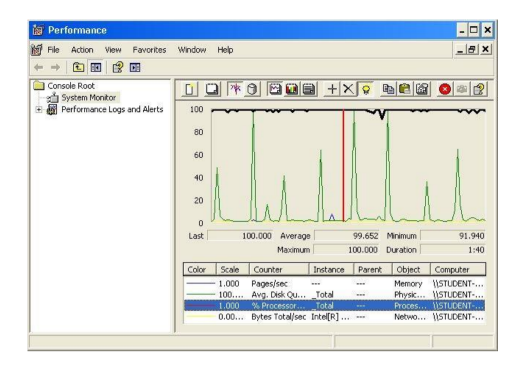






Like and cancel like

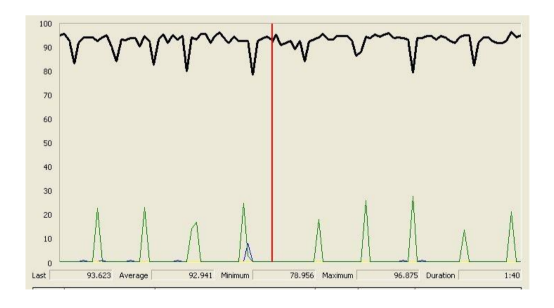




Edit searchTemplate and browse results

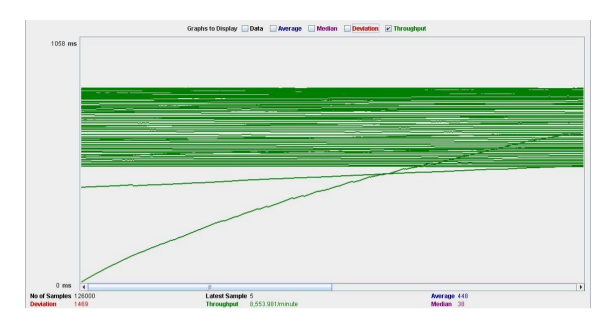


Label	# Samples	Average	Median	90% Line	Min	Max	Error %	Throughput	KB/sec
1	38000	2070	1117	5189	28	40844	0.00%	19.0/sec	71.1
/security/login	19000	24	14	52	1	365	0.00%	9.5/sec	37.7
/j_spring_sec	19000	4134	3018	9140	32	44796	0.00%	9.5/sec	37.7
/chorbi/searc	19000	2125	1181	5294	6	38881	0.00%	9.5/sec	48.6
/chorbi/searc	38000	2202	1286	5322	8	36810	0.00%	19.1/sec	115.8
TOTAL	133000	2118	1059	5597	1	44796	0.00%	66.5/sec	310.0

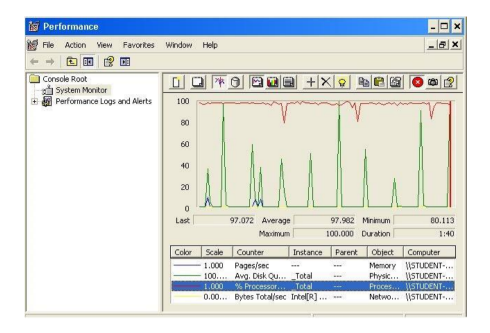


Write chirp

Para realizar el test de write chirp hemos tenido que realizarlo con 100 usuarios y 70 loops, con 190 funcionaba correctamente pero al no borrar los mensajes que se iban creando los tiempos aumentaban mucho al tener que cargar la lista de mensajes enviados y terminaba quedándose la máquina colgada.

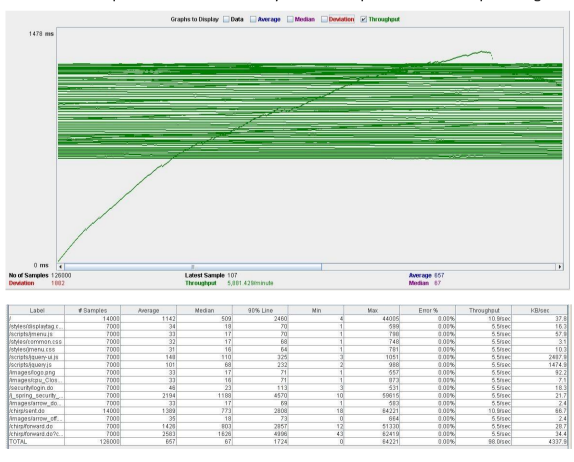


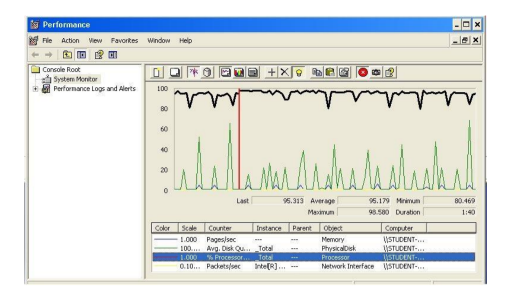
Label	# Samples	Average	Median	90% Line	Min	Max	Error %	Throughput	KB/sec
1	14000	888	373	1922	3	37059	0.00%	15.9/sec	54.8
/scripts/jquery.js	7000	83	56	181	2	815	0.00%	8.0/sec	2147.6
/scripts/jmenu.js	7000	28	13	57	1	1140	0.00%	8.0/sec	84.3
/styles/jmenu.css	7000	26	12	55	1	1143	0.00%	8.0/sec	15.0
/styles/common.c	7000	24	12	49	-1	1083	0.00%	8.0/sec	4.6
/styles/displaytag	7000	24	12	50	-1	671	0.00%	8.0/sec	23.8
/scripts/jquery-ui.js	7000	111	76	254	3	1012	0.00%	8.0/sec	3626.5
/images/logo.png	7000	24	12	52	1	477	0.00%	8.0/sec	134.4
/images/cpu_Clo	7000	24	12	50	1	451	0.00%	8.0/sec	10.3
/favicon.ico	7000	39	22	84	1	905	0.00%	8.0/sec	713.8
/security/login.do	7000	37	17	84	3	561	0.00%	8.0/sec	26.6
/j_spring_security	7000	1661	831	3377	9	46885	0.00%	8.0/sec	31.4
/images/arrow_do	7000	26	13	55	1	622	0.00%	8.0/sec	3.5
/chirp/write.do	14000	1543	871	3106	11	59603	0.00%	16.0/sec	91.2
/chirp/sent.do	7000	1065	554	2050	14	43560	0.00%	8.0/sec	48.6
/images/arrow_off	7000	28	14	60	1	523	0.00%	8.0/sec	3.5
TOTAL	126000	448	38	1119	-1	59603	0.00%	142.6/sec	6967.1



Forward chirp

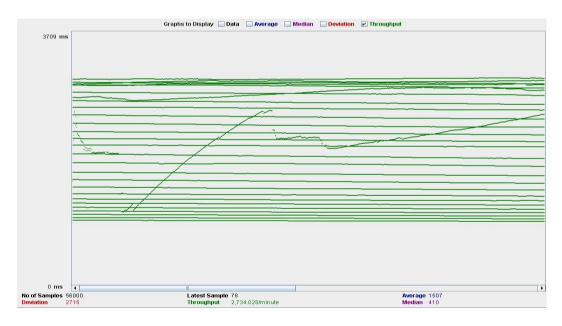
Para realizar el test de forward chirp hemos tenido que realizarlo con 100 usuarios y 70 loops, con 190 funcionaba correctamente pero al no borrar los mensajes que se iban creando los tiempos aumentaban mucho y terminaba quedándose la máquina colgada.



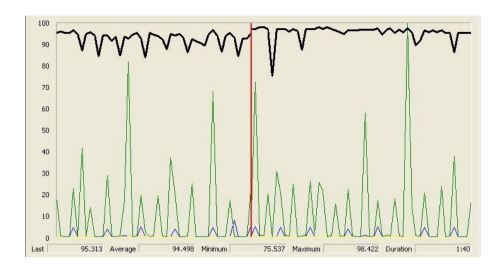


Reply chirp

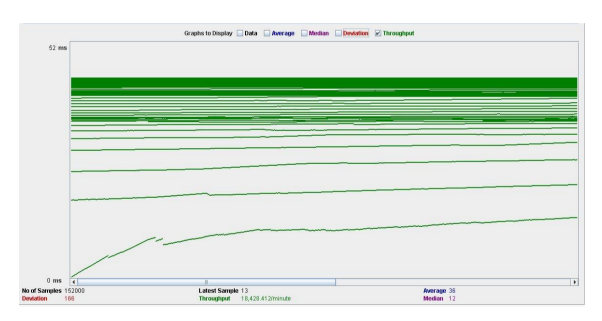
Para realizar el test de reply chirp hemos tenido que realizarlo con 100 usuarios y 70 loops, con 190 funcionaba correctamente pero al no borrar los mensajes que se iban creando los tiempos aumentaban mucho y terminaba quedándose la máquina colgada.



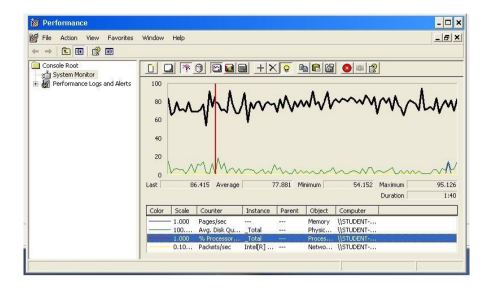
Label	# Samples	Average	Median	90% Line	Min	Max	Error %	Throughput	KB/sec
J	14000	1258	359	3563	2	29357	0.00%	11.4/sec	42.5
/security/login.do	7000	53	18	179	2	678	0.00%	5.7/sec	22.6
/j_spring_securit	7000	2504	1030	6877	6	35469	0.00%	5.7/sec	22.5
/chirp/received.do	7000	1456	594	3893	5	39110	0.00%	5.7/sec	34.5
/chirp/reply.do	7000	1382	457	3889	6	26859	0.00%	5.7/sec	67.1
/chirp/reply.do?c	7000	2730	1284	7204	20	36125	0.00%	5.7/sec	35.6
/chirp/sent.do	7000	1416	530	3758	9	31083	0.00%	5.7/sec	34.6
TOTAL	56000	1507	410	4355	2	39110	0.00%	45.6/sec	258.3



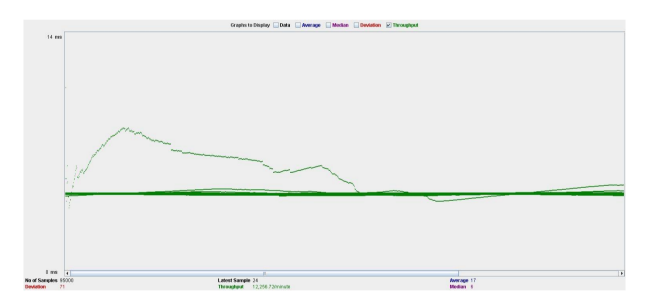
Delete chirp



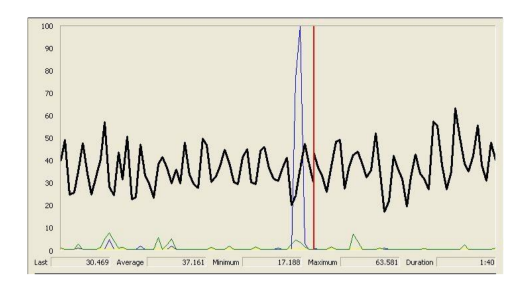
Label	# Samples	Average	Median	90% Line	Min	Max	Error %	Throughput	KB/sec
j	38000	42	12	50	2	4227	0.00%	77.3/sec	267.8
/security/login.do	19000	8	5	10	1	904	0.00%	38.9/sec	130.1
/j_spring_security	19000	82	25	94	3	6985	0.00%	38.9/sec	154.2
/chirp/received.do	19000	30	13	48	3	4656	0.00%	39.0/sec	142.5
/chirp/view.do	19000	24	9	30	2	3551	0.00%	39.1/sec	456.6
/chirp/view.do?chir	19000	24	9	29	2	2488	0.00%	39.1/sec	456.9
/chirp/sent.do	19000	41	20	68	- 5	4620	0.00%	39.1/sec	196.9
TOTAL	152000	36	12	50	1	6985	0.00%	307.1/sec	1777.3



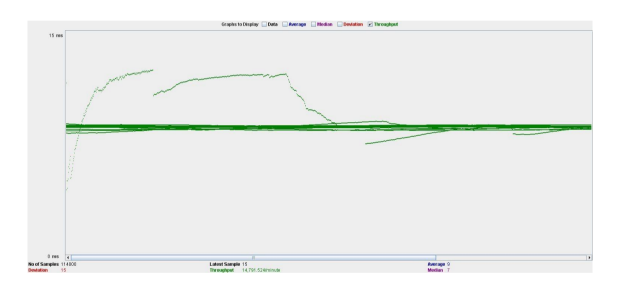
Ban and unban chorbi



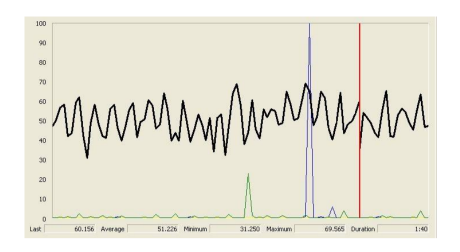
Label	# Samples	Average	Median	90% Line	Min	Max	Error %	Throughput	KB/sec
/security/login.do	19000	18	4	6	1/1	797	0.00%	41.1/sec	140.2
/j_spring_security	19000	18	10	26	2	1073	0.00%	41.1/sec	139.6
Į .	19000	8	5	13	2	694	0.00%	41.1/sec	130.8
/chorbi/browse.do	19000	21	6	9	2	1200	0.00%	41.1/sec	148.2
/chorbi/banUnban	19000	22	6	9	14	1275	0.00%	41.2/sec	148.4
TOTAL	95000	17	6	14	a1	1275	0.00%	204.3/sec	702.3



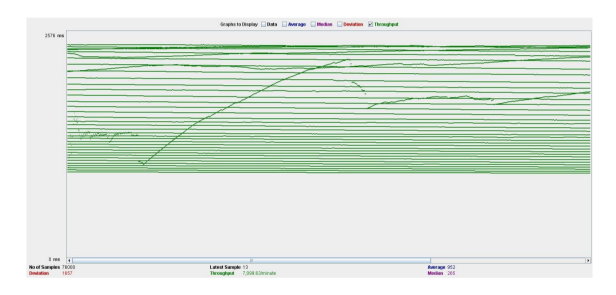
Edit cache time

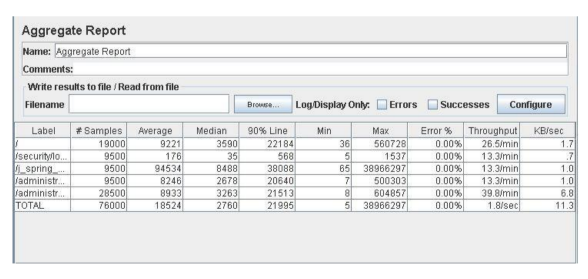


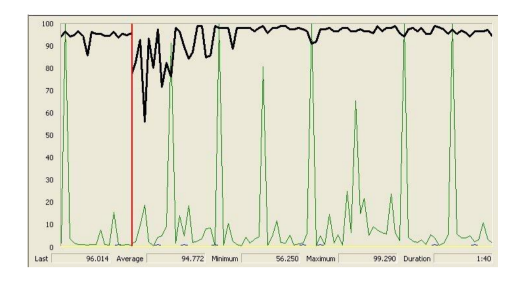
Label	# Samples	Average	Median	90% Line	Min	Max	Error %	Throughput	KB/sec
/security/login.do	19000	3	4	- 5	1	116	0.00%	41.4/sec	141.0
/j_spring_security	19000	14	10	22	2	505	0.00%	41.4/sec	185.4
1	19000	7	6	13	2	193	0.00%	41.4/sec	176.7
/admin/cacheTime/	38000	11	9	18	2	839	0.00%	82.4/sec	379.9
/welcome/index.do	19000	7	6	12	2	542	0.00%	41.3/sec	176.5
TOTAL	114000	9	7	16	1	839	0.00%	246.5/sec	1053.7



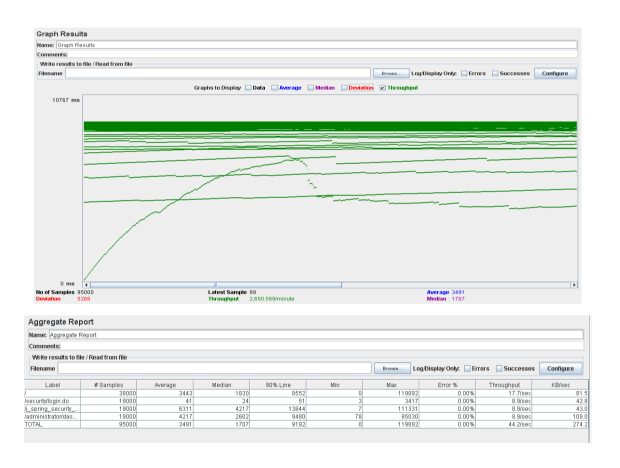
Change banners

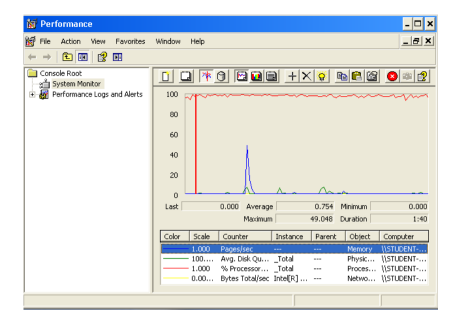






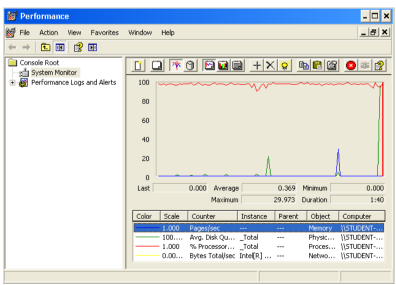
Dashboards

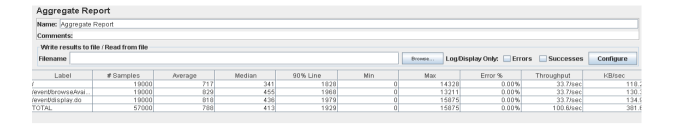




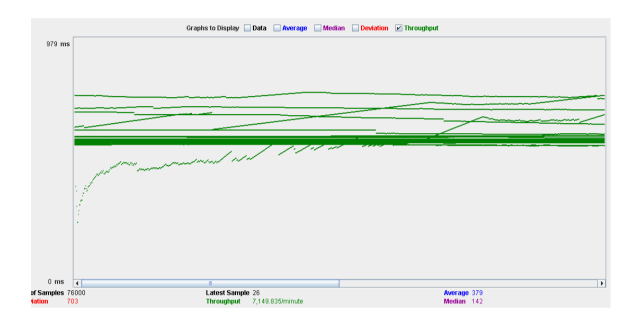
Browse available events

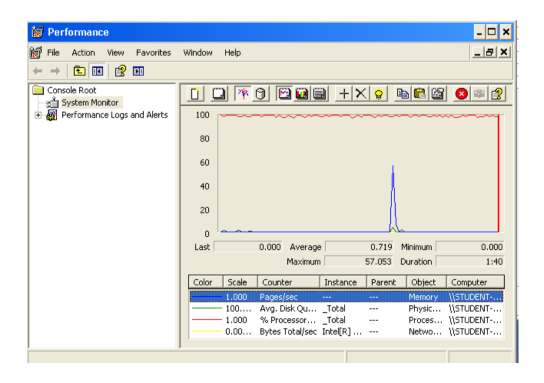


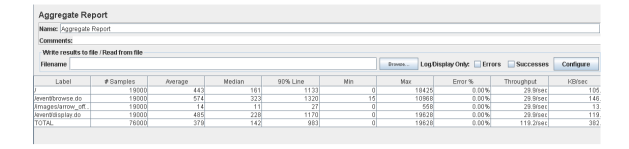




Browse all events

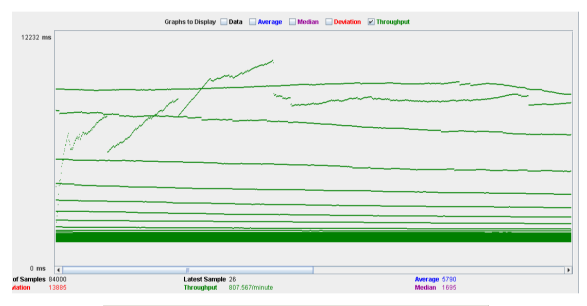


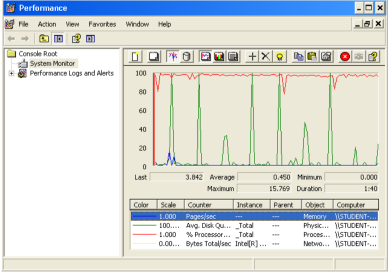


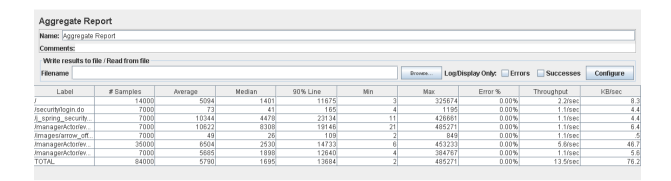


Manage events

Para la creación de eventos hemos tenido que reducir el número de usuarios simultáneos a 100 ya que llegaba un momento que al tener un manager más de 10000 eventos creados se volvía el sistema lento. Podemos ver en el grafo como aumentan los tiempos a medida que hay más eventos creados.

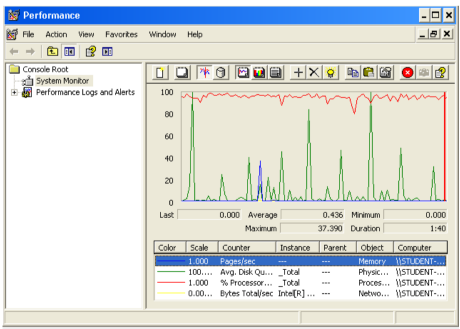


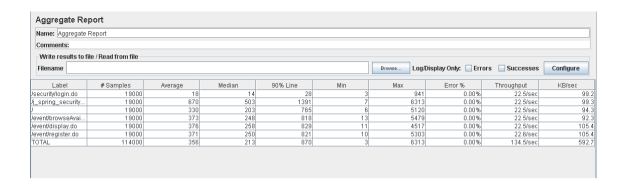




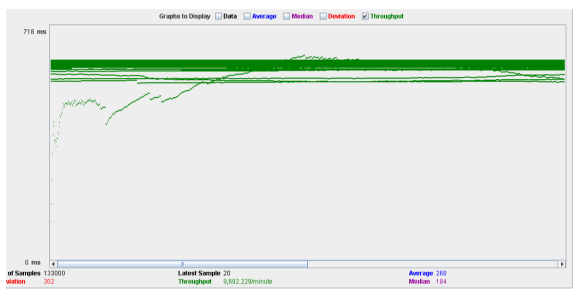
Register to an event

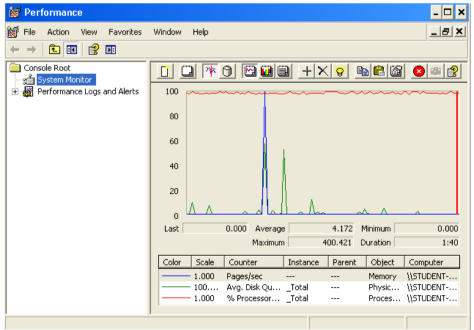


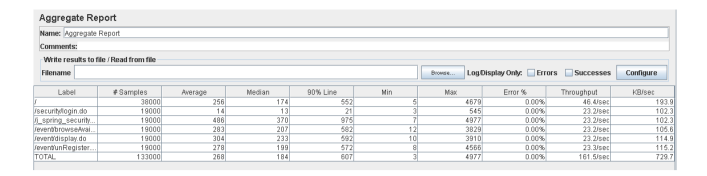




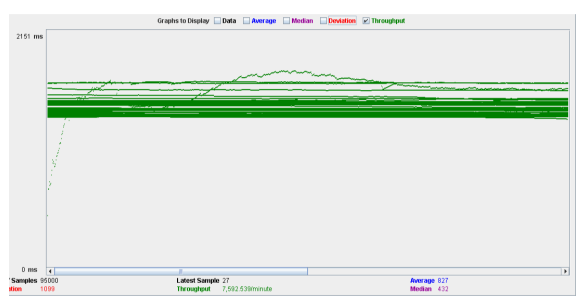
Un-register to an event

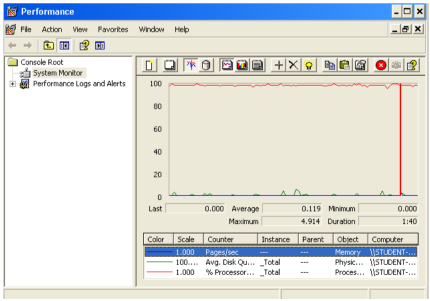


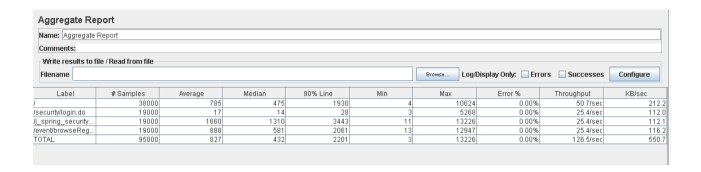




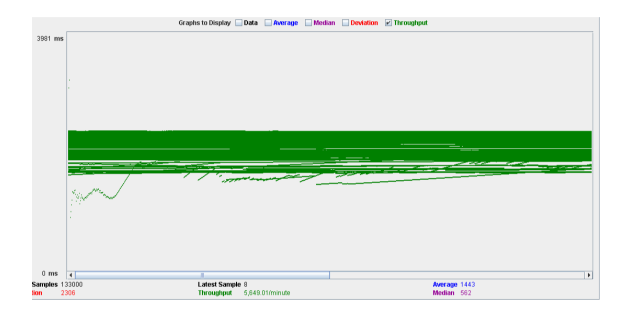
Browse registered events

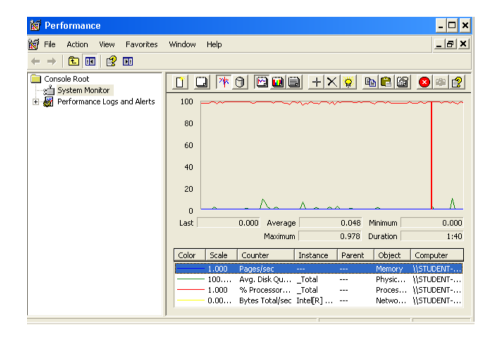


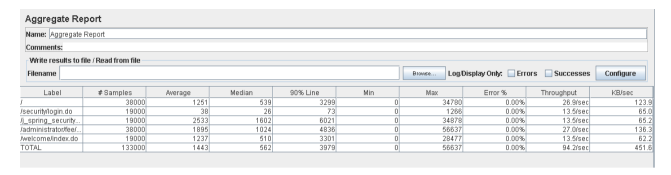




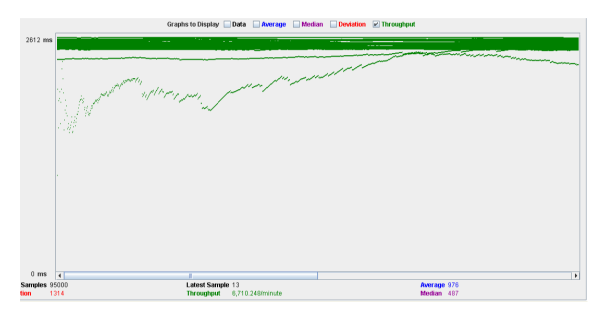
Change the fee

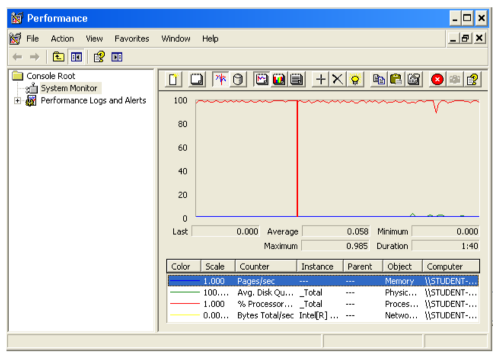


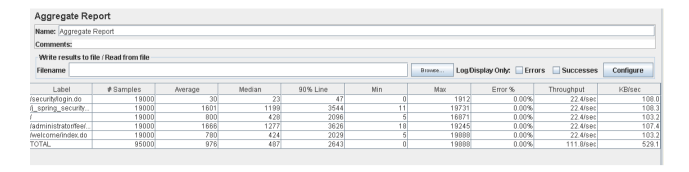




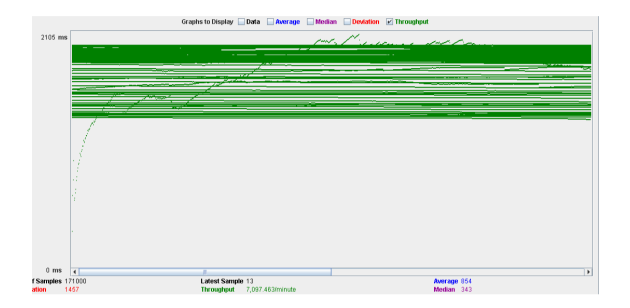
Update chorbies monthly fees

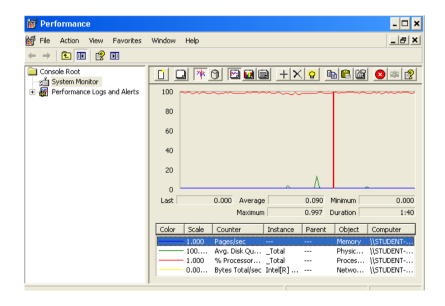


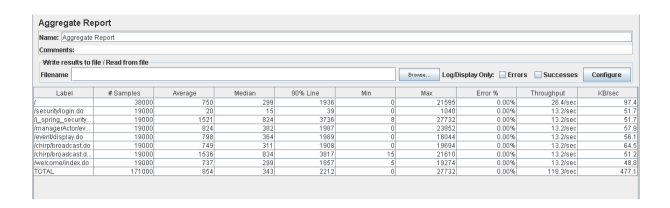




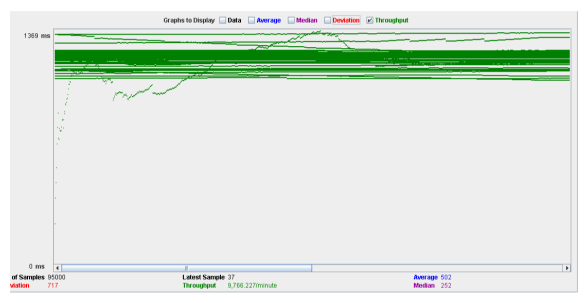
Broadcast

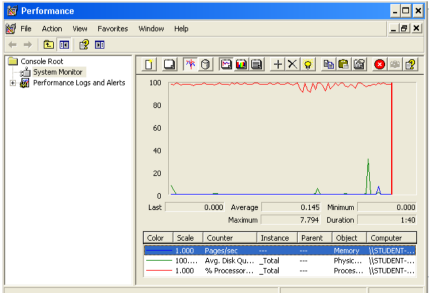






Browse chorbies who like me







Conclusiones

Como podemos observar en todos los test al aumentar el número de usuarios más tarda en realizarse cada acción. Además, podemos ver que el procesador es nuestro cuello de botella, si lo reemplazamos por un procesador más potente podríamos aumentar la cantidad de usuarios simultáneos.