

The first testing

Test Plan

Performance testing for BlackSite

HTTP Request

View Results in Table

Thread Group

Name: Performance testing for BlackSite

Comments:

Action to be taken after a Sampler error

Continue Start Next Thread Loop Stop Thread Stop Test Stop Test Now

Thread Properties

Number of Threads (users): 100

Ramp-up period (seconds): 5

Loop Count: Infinite 1

Same user on each iteration

Delay Thread creation until needed

Specify Thread lifetime

Duration (seconds):

Startup delay (seconds):

Test Plan

Performance testing for BlackSite

HTTP Request

View Results in Table

HTTP Request

Name: HTTP Request

Comments:

Web Server

Protocol [http]: https Server Name or IP: devartone.github.io

HTTP Request

GET Path: /BlackSite/?#

Redirect Automatically Follow Redirects Use KeepAlive Use multipart/form-data Browser-compatible headers

Parameters Body Data Files Upload

Send Parameters With the Request:

Name:	Value	URL E...

Test Plan

Performance testing for BlackSite

HTTP Request

View Results in Table

View Results in Table

Name: View Results in Table

Comments:

Write results to file / Read from file

Filename:

Sample #	Start Time	Thread Name	Label	Sample Time	Status	Bytes	Sent Bytes	Latency	Connect Time
86	09:55:39.101	Performance...	HTTP Request	96	green	9993	135	95	65
87	09:55:39.151	Performance...	HTTP Request	89	green	9983	135	88	59
88	09:55:39.202	Performance...	HTTP Request	114	green	9983	135	113	68
89	09:55:39.251	Performance...	HTTP Request	106	green	9993	135	105	73
90	09:55:39.300	Performance...	HTTP Request	104	green	9993	135	103	71
91	09:55:39.350	Performance...	HTTP Request	117	green	9993	135	117	83
92	09:55:39.401	Performance...	HTTP Request	106	green	9993	135	106	74
93	09:55:39.451	Performance...	HTTP Request	112	green	9993	135	111	74
94	09:55:39.500	Performance...	HTTP Request	111	green	9993	135	111	79
95	09:55:39.551	Performance...	HTTP Request	95	green	9983	135	95	64
96	09:55:39.601	Performance...	HTTP Request	104	green	9993	135	104	71
97	09:55:39.651	Performance...	HTTP Request	92	green	9983	135	90	63
98	09:55:39.702	Performance...	HTTP Request	85	green	9983	135	84	59
99	09:55:39.751	Performance...	HTTP Request	94	green	9983	135	93	64
100	09:55:39.800	Performance...	HTTP Request	94	green	9983	135	93	64

All statuses are successful

The second testing

Test Plan

Performance testing for BlackSite

HTTP Request

View Results in Table

Thread Group

Name: Performance testing for BlackSite

Comments:

Action to be taken after a Sampler error

Continue Start Next Thread Loop Stop Thread Stop Test Stop Test Now

Thread Properties

Number of Threads (users): 1000

Ramp-up period (seconds): 5

Loop Count: Infinite 3

Same user on each iteration

Delay Thread creation until needed

Specify Thread lifetime

Duration (seconds):

Startup delay (seconds):

Test Plan

Performance testing for BlackSite

HTTP Request

View Results in Table

HTTP Request

Name: HTTP Request

Comments:

Web Server

Protocol [http]: https Server Name or IP: devartone.github.io

HTTP Request

GET Path: /BlackSite/?#

Redirect Automatically Follow Redirects Use KeepAlive Use multipart/form-data Browser-compatible headers

Parameters Body Data Files Upload

Send Parameters With the Request:

Name:	Value	URL E...

Test Plan

Performance testing for BlackSite

HTTP Request

View Results in Table

View Results in Table

Name: View Results in Table

Comments:

Write results to file / Read from file

Filename:

Sample #	Start Time	Thread Name	Label	Sample Time(ms)	Status	Bytes	Sent Bytes	Latency	Connect Time(ms)
2978	10:44:22.465	Performance testing...	HTTP Request	44	green	9993	135	32	0
2979	10:44:22.347	Performance testing...	HTTP Request	169	green	9993	135	33	0
2980	10:44:22.497	Performance testing...	HTTP Request	44	green	9992	135	32	0
2981	10:44:22.139	Performance testing...	HTTP Request	408	green	9993	135	148	0
2982	10:44:22.548	Performance testing...	HTTP Request	166	green	9993	135	33	0
2983	10:44:22.491	Performance testing...	HTTP Request	15204	green	9984	135	15204	15173
2984	10:44:22.560	Performance testing...	HTTP Request	15136	green	9984	135	15135	15104
2985	10:44:22.565	Performance testing...	HTTP Request	15133	green	9994	135	15134	15101
2986	10:44:22.489	Performance testing...	HTTP Request	15212	green	9994	135	15212	15178
2987	10:44:22.607	Performance testing...	HTTP Request	15112	green	9984	135	15111	15086
2988	10:44:22.696	Performance testing...	HTTP Request	32	green	9984	135	30	0
2989	10:44:22.696	Performance testing...	HTTP Request	33	green	9984	135	31	0
2990	10:44:22.700	Performance testing...	HTTP Request	35	green	9994	135	33	0
2991	10:44:22.702	Performance testing...	HTTP Request	36	green	9994	135	33	0
2992	10:44:22.719	Performance testing...	HTTP Request	27	green	9984	135	25	0
2993	10:44:22.728	Performance testing...	HTTP Request	33	green	9984	135	31	0
2994	10:44:22.729	Performance testing...	HTTP Request	34	green	9984	135	31	0
2995	10:44:22.735	Performance testing...	HTTP Request	35	green	9994	135	33	0
2996	10:44:22.746	Performance testing...	HTTP Request	28	green	9984	135	25	0
2997	10:44:22.738	Performance testing...	HTTP Request	36	green	9994	135	33	0
2998	10:44:22.783	Performance testing...	HTTP Request	21226	green	9994	135	21225	21189
2999	10:44:22.709	Performance testing...	HTTP Request	38	green	9994	135	36	0
3000	10:44:22.747	Performance testing...	HTTP Request	39	green	9994	135	36	0

All statuses are successful

The third test

Test Plan

Performance testing for BlackSite

HTTP Request

View Results in Table

Thread Group

Name: Performance testing for BlackSite

Comments:

Action to be taken after a Sampler error

Continue Start Next Thread Loop Stop Thread Stop Test Stop Test Now

Thread Properties

Number of Threads (users): 20000

Ramp-up period (seconds): 5

Loop Count: Infinite 5

Same user on each iteration

Delay Thread creation until needed

Specify Thread lifetime

Duration (seconds):

Startup delay (seconds):

Test Plan

Performance testing for BlackSite

HTTP Request

View Results in Table

HTTP Request

Name: HTTP Request

Comments:

Web Server

Protocol [http]: https Server Name or IP: devartone.github.io

HTTP Request

GET Path: /BlackSite/?#

Redirect Automatically Follow Redirects Use KeepAlive Use multipart/form-data Browser-compatible headers

Parameters Body Data Files Upload

Send Parameters With the Request:

Name:	Value	URL E...

Test Plan

Performance testing for BlackSite

HTTP Request

View Results in Table

View Results in Table

Name: View Results in Table

Comments:

Write results to file / Read from file

Filename:

Sample #	Start Time	Thread Name	Label	Sample Time(ms)	Status	Bytes	Sent Bytes	Latency	Connect Time(ms)
99952	10:44:22.459	Performance testing...	HTTP Request	42208	green	9996	135	42207	42174
99953	10:44:22.667	Performance testing...	HTTP Request	36	green	9996	135	34	0
99954	10:44:22.674	Performance testing...	HTTP Request	21148	green	9996	135	21147	21110
99955	10:44:22.674	Performance testing...	HTTP Request	37	green	9996	135	34	0
99956	10:44:22.689	Performance testing...	HTTP Request	39	green	9996	135	37	0
99957	10:44:22.689	Performance testing...	HTTP Request	38	green	9996	135	36	0
99958	10:44:22.684	Performance testing...	HTTP Request	39	green	9996	135	36	0
99959	10:44:22.645	Performance testing...	HTTP Request	21150	green	9996	135	21149	21113
99960	10:44:22.639	Performance testing...	HTTP Request	38	green	9996	135	36	0
99961	10:44:22.633	Performance testing...	HTTP Request	38	green	9996	135	36	0
99962	10:44:22.633	Performance testing...	HTTP Request	82487	red	2989	0	0	82447
71222	10:42:52.978	Performance testing...	HTTP Request	84135	red	2989	0	0	84134
71223	10:42:52.998	Performance testing...	HTTP Request	84114	red	2989	0	0	84114
71224	10:42:52.990	Performance testing...	HTTP Request	84122	red	2989	0	0	84123
71225	10:42:52.997	Performance testing...	HTTP Request	84115	red	2989	0	0	84115
71251	10:42:53.012	Performance testing...	HTTP Request	84115	red	2989	0	0	84115
71252	10:42:52.975	Performance testing...	HTTP Request	84152	red	2989	0	0	84152
71253	10:42:52.989	Performance testing...	HTTP Request	84138	red	2989	0	0	84138

The load is too high