

## 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	<span style="color: green;">✓</span>	9993	135	95	65
87	09:55:39.151	Performance...	HTTP Request	89	<span style="color: green;">✓</span>	9983	135	88	59
88	09:55:39.202	Performance...	HTTP Request	114	<span style="color: green;">✓</span>	9983	135	113	68
89	09:55:39.251	Performance...	HTTP Request	106	<span style="color: green;">✓</span>	9993	135	105	73
90	09:55:39.300	Performance...	HTTP Request	104	<span style="color: green;">✓</span>	9993	135	103	71
91	09:55:39.350	Performance...	HTTP Request	117	<span style="color: green;">✓</span>	9993	135	117	83
92	09:55:39.401	Performance...	HTTP Request	106	<span style="color: green;">✓</span>	9993	135	106	74
93	09:55:39.451	Performance...	HTTP Request	112	<span style="color: green;">✓</span>	9993	135	111	74
94	09:55:39.500	Performance...	HTTP Request	111	<span style="color: green;">✓</span>	9993	135	111	79
95	09:55:39.551	Performance...	HTTP Request	95	<span style="color: green;">✓</span>	9983	135	95	64
96	09:55:39.601	Performance...	HTTP Request	104	<span style="color: green;">✓</span>	9993	135	104	71
97	09:55:39.651	Performance...	HTTP Request	92	<span style="color: green;">✓</span>	9983	135	90	63
98	09:55:39.702	Performance...	HTTP Request	85	<span style="color: green;">✓</span>	9983	135	84	59
99	09:55:39.751	Performance...	HTTP Request	94	<span style="color: green;">✓</span>	9983	135	93	64
100	09:55:39.800	Performance...	HTTP Request	94	<span style="color: green;">✓</span>	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	<span style="color: green;">✓</span>	9993	135	32	0
2979	10:44:22.347	Performance testing...	HTTP Request	169	<span style="color: green;">✓</span>	9993	135	33	0
2980	10:44:22.497	Performance testing...	HTTP Request	44	<span style="color: green;">✓</span>	9992	135	32	0
2981	10:44:22.139	Performance testing...	HTTP Request	408	<span style="color: green;">✓</span>	9993	135	148	0
2982	10:44:22.548	Performance testing...	HTTP Request	166	<span style="color: green;">✓</span>	9993	135	33	0
2983	10:44:22.199	Performance testing...	HTTP Request	15204	<span style="color: green;">✓</span>	9984	135	15204	15173
2984	10:44:22.160	Performance testing...	HTTP Request	15136	<span style="color: green;">✓</span>	9984	135	15135	15104
2985	10:44:22.365	Performance testing...	HTTP Request	15133	<span style="color: green;">✓</span>	9994	135	15134	15101
2986	10:44:22.489	Performance testing...	HTTP Request	15212	<span style="color: green;">✓</span>	9994	135	15212	15178
2987	10:44:22.607	Performance testing...	HTTP Request	15112	<span style="color: green;">✓</span>	9984	135	15111	15086
2988	10:44:22.696	Performance testing...	HTTP Request	32	<span style="color: green;">✓</span>	9984	135	30	0
2989	10:44:22.696	Performance testing...	HTTP Request	33	<span style="color: green;">✓</span>	9984	135	31	0
2990	10:44:22.700	Performance testing...	HTTP Request	35	<span style="color: green;">✓</span>	9994	135	33	0
2991	10:44:22.702	Performance testing...	HTTP Request	36	<span style="color: green;">✓</span>	9994	135	33	0
2992	10:44:22.719	Performance testing...	HTTP Request	27	<span style="color: green;">✓</span>	9984	135	25	0
2993	10:44:22.728	Performance testing...	HTTP Request	33	<span style="color: green;">✓</span>	9984	135	31	0
2994	10:44:22.729	Performance testing...	HTTP Request	34	<span style="color: green;">✓</span>	9984	135	31	0
2995	10:44:22.735	Performance testing...	HTTP Request	35	<span style="color: green;">✓</span>	9994	135	33	0
2996	10:44:22.746	Performance testing...	HTTP Request	28	<span style="color: green;">✓</span>	9984	135	25	0
2997	10:44:22.738	Performance testing...	HTTP Request	21226	<span style="color: green;">✓</span>	9994	135	33	0
2998	10:44:22.783	Performance testing...	HTTP Request	38	<span style="color: green;">✓</span>	9994	135	21225	21189
2999	10:44:22.909	Performance testing...	HTTP Request	39	<span style="color: green;">✓</span>	9994	135	36	0
3000	10:44:22.947	Performance testing...	HTTP Request	39	<span style="color: green;">✓</span>	9994	135	36	0

All statuses are successful

## The third 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): 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	10:45:31.459	Performance testing...	HTTP Request	42208	<span style="color: green;">✓</span>	9996	135	42207	42174
99953	10:45:31.667	Performance testing...	HTTP Request	36	<span style="color: green;">✓</span>	9996	135	34	0
99954	10:45:31.704	Performance testing...	HTTP Request	36	<span style="color: green;">✓</span>	9996	135	33	0
99955	10:45:31.621	Performance testing...	HTTP Request	21148	<span style="color: green;">✓</span>	9996	135	21147	21110
99956	10:45:31.735	Performance testing...	HTTP Request	37	<span style="color: green;">✓</span>	9996	135	34	0
99957	10:45:31.769	Performance testing...	HTTP Request	39	<span style="color: green;">✓</span>	9996	135	37	0
99958	10:45:31.808	Performance testing...	HTTP Request	38	<span style="color: green;">✓</span>	9996	135	36	0
99959	10:45:31.846	Performance testing...	HTTP Request	39	<span style="color: green;">✓</span>	9996	135	36	0
99960	10:45:31.845	Performance testing...	HTTP Request	21150	<span style="color: green;">✓</span>	9996	135	21149	21113
99961	10:45:31.935	Performance testing...	HTTP Request	38	<span style="color: green;">✓</span>	9996	135	36	0
99962	10:45:31.933	Performance testing...	HTTP Request	38	<span style="color: green;">✓</span>	9996	135	36	0
70740	10:45:31.416	Performance testing...	HTTP Request	82487	<span style="color: red;">✗</span>	2989	0	0	82447
71222	10:45:32.978	Performance testing...	HTTP Request	84135	<span style="color: red;">✗</span>	2989	0	0	84134
71223	10:45:32.998	Performance testing...	HTTP Request	84114	<span style="color: red;">✗</span>	2989	0	0	84114
71224	10:45:32.990	Performance testing...	HTTP Request	84122	<span style="color: red;">✗</span>	2989	0	0	84122
71225	10:45:32.997	Performance testing...	HTTP Request	84115	<span style="color: red;">✗</span>	2989	0	0	84115
71251	10:45:32.012	Performance testing...	HTTP Request	84115	<span style="color: red;"></span>				