

Charles 4.6.3 - Session 1 *

File Edit View Proxy **Tools** Window Help

Structure Sequence Overview Summary Chart

Other Hosts

1. click Tools
2. in the dropdown menu
click Block List

3. click Enable Block List

Block List Settings

Block requests to selected locations.

☒ Enable Block List

Blocking action: Return 403 response

Location

☒ Add Remove

Import Export OK Cancel Help

4. click Add

7. click OK

5. input URL address

6. click OK

Edit Location

Protocol: https

Host:

Port:

Path:

Query:

Empty fields match all values. Wildcards * and ? may be used. See the Help for more information.

OK Cancel

6. click OK

Filter:

Protocols	Value
Requests	26
Completed	26
Incomplete	0
Failed	0
Blocked	0
DNS	0
Connects	1
TLS Handshakes	1
Kept Alive	25

Size	Value
Timespan	1.36 s
Requests / sec	19.10
Duration	4.31 s
DNS	-
Connect	21 ms
TLS Handshake	54 ms
Latency	4.08 s
Speed	6.16 KB/s
Request Speed	31.18 KB/s
Response Speed	406.03 KB/s

Size	Value
Requests	2.99 KB
Responses	23.55 KB
Combined	26.54 KB
Compression	-

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Structure Sequence Overview Contents Summary Chart Notes

Name Value

URL https://

Status Blocked

Failure Blocked GET https:// - returned error response

Response Code -

Protocol HTTP/2.0

TLS

Protocol -

Session Resumed -

Cipher Suite -

ALPN -

Client Certificates -

Server Certificates -

Remote Address -

Tags Block List

Connection

WebSockets -

index.html

Other Hosts

Block List - allows you to block certain domain names. When a web browser attempts to request any page from a blocked domain name, it will be blocked. You can either choose to terminate the connection or return a 403 error.