

SIGN UP

Pingdom Website Speed Test

Enter a URL to test the load time of that page, analyze it and find bottlenecks.

URL Test from

 $https://325-whitefalcon.github.io/html 200-ecommerce-project-2HW5 \\ \hspace*{0.5in} Stockholm, Sweden \\$

START TEST

DOWNLOAD HAR

SHARE RESULT

Sign up for **free** to test your site every minute



SIGN UP FOR FREE

Summary



pingdom

Performance grade

в 88

Load time

545 ms

Faster than 96 % of tested sites

Page size

439.9 kB

Requests 13

Tested from Stockholm

on Mar 14 at 20:30

Performance insights

GRA	DE	SUGGESTION
F	0	Leverage browser caching
Α	100	Avoid bad requests
Α	100	Minimize redirects
Α	100	Minimize request size
Α	100	Remove query strings from static resources
Α	100	Serve static content from a cookieless domain
Α	100	Specify a cache validator
Α	100	Specify a Vary: Accept-Encoding header

Response codes

RESPONSE CODE	RESPONSES
200 OK	13

Content size by content type

CONTENT TYPE	PERCENT	SIZE
Image	98.4 %	432.94 KB
CSS	0.7 %	2.92 KB
HTML	0.6 %	2.85 KB
Script	0.3 %	1.23 KB
Total	100.00 %	439.93 KB

Requests by content type

CONTENT TYPE	PERCENT	REQUESTS
Image	69.2 %	9
CSS	15.4 %	2
HTML	7.7 %	1
Script	7.7 %	1
Total	100.00 %	13

Content size by domain

DOMAIN	PERCENT	SIZE
325-whitefalcon.github.io	100.0 %	439.93 KB
Total	100.00 %	439.93 KB

Requests by domain

DOMAIN	PERCENT	REQUESTS
325-whitefalcon.github.io	100.0 %	13
Total	100.00 %	13

File requests

Sort by	Load order	Filter				DNS	SSL	Send	Wait	Receive	Connect
FILE			SIZE	0.0s	0	.1s	0.2s	0.3s	0.4s	0.5s	
https://325-whitefalcon.github.io/htm			2.8 kB								
reset.css 325-whitefalcon.github.io/html200-eco			1.3 kB								
	main.css 325-whitefalcon.github.io/html200-eco										
logo-scarfcat3.png 325-whitefalcon.github.io/html200-eco			105.9 kB								
	ersible-plaid3.jpg i-whitefalcon.github.io/html200-e	eco	59.6 kB								
	ged-plaid3.jpg i-whitefalcon.github.io/html200-e	eco	46.2 kB								
	<u>ti-color3.jpg</u> i-whitefalcon.github.io/html200-e	eco	28.0 kB								
	t <u>hern-lights3.jpg</u> i-whitefalcon.github.io/html200-e	eco	44.1 kB								
	ore-infinity3.jpg i-whitefalcon.github.io/html200-e	eco	39.8 kB								
	l <u>3.jpg</u> i-whitefalcon.github.io/html200-е	eco	36.0 kB								
	ol-cable3.jpg i-whitefalcon.github.io/html200-e	eco	38.9 kB								
	o <u>3.jpg</u> i-whitefalcon.github.io/html200-e	eco	34.3 kB								
	<u>pt.js</u> i-whitefalcon.github.io/html200-e	eco	1.2 kB								
13 re	quests		439.9 kB	545	ms						

State Colors

The following colors are used in the bars in the waterfall chart to indicate the different stages of a request.

DNS Web browser is looking up DNS information

SSL Web browser is performing a SSL handshake

Connect Web browser is connecting to the server

Send Web browser is sending data to the server

Wait Web browser is waiting for data from the

server

Receive Web browser is receiving data from the server

Content Types

The following icons are used to indicate different content types.

HTML HTML document

Javascript JavaScript file

CSS CSS file
Image Image file

Text/plain Plain text document

Other Any other content type, for example flash

files

Warning The request got a 4XX, 5XX response or

couldn't be loaded

Redirect The request got a 3XX response and was

redirected

Server Response Codes

To make it easy for you to differentiate between the HTTP response codes in the waterfall chart, we've color-coded the text and background of each URL.

URL 2xx The server responded with a successful code
URL 3xx The request was redirected to another target
URL 4xx A client error occured, for example 404 page

not found

URL 5xx A server error occured, for example 500

internal server error

URL Error Connection error, no response from the

server

About Pingdom

Pingdom offers cost-effective and reliable uptime and performance monitoring for your websites. We use more than 70 global polling locations to test and verify our customers' sites 24/7, all year long. With Pingdom you can monitor your website's uptime, performance, and interactions for a better end-user-experience. Your customers will thank you.

Nobody Likes a Slow Website – We built this Website Speed Test to help you analyze the load speed of your websites and learn how to make them faster. It lets you identify what about a web page is fast, slow, too big, what best practices you're not following, and so on. We have tried to make it useful both to experts and novices alike.

In short, we wanted it to be a easy-to-use tool to help webmasters and web developers everywhere optimize the performance of their websites.

Feature Overview

Examine all parts of a web page – View file sizes, load times, and other details about every single element of a web page (HTML, JavaScript and CSS files, images, etc.). You can sort and filter this list in different ways to identify performance bottlenecks.

Performance overview – We automatically put together plenty of performance-related statistics for you based on the test result

Performance grade and tips – See how your website conforms to performance best practices from Google Page Speed (similar to Yahoo's Yslow). You can get some great tips on how to speed up your website this way.

Trace your performance history – We save each test for you so you can review it later and also see how things change over time (with pretty charts!).

Test from multiple locations – See how fast a website loads in Europe, the United States, etc.

Share your results – We've made it easy for you to perform a test and share it with your friends, work colleagues or web host.

How it works

All tests are done with real web browsers, so the results match the enduser experience exactly. We use a bunch of instances of Google's Chrome web browser to load websites, record performance data, and so on. Tests are done from dedicated Pingdom servers.

Sign up for free to test your site every minute



pingdom © 2018 Pingdom AB. All Rights Reserved. Pingdom is part of the SolarWinds family.