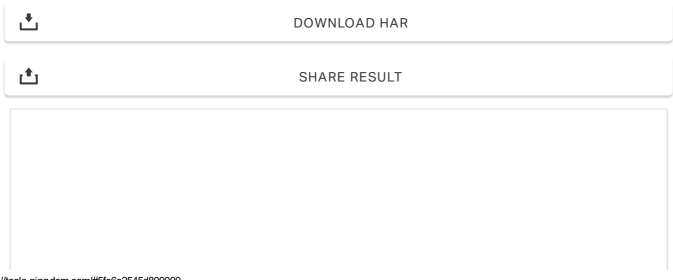
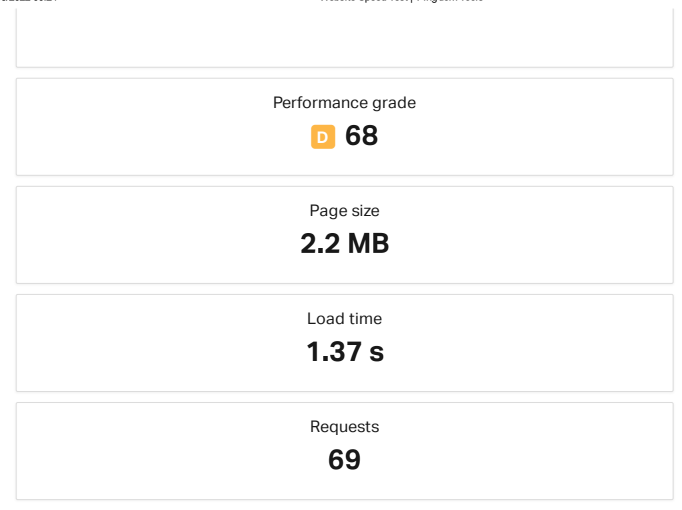
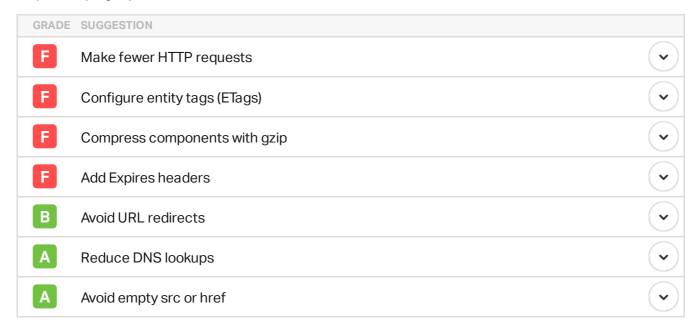


Your Results:





Improve page performance



Response codes





Content size by content type

	PERCENT	
Image	48.50%	1.1 MB
{} css	20.74%	465.8 KB
Js Script	19.86%	446.0 KB
A _A Font	6.83%	153.3 KB
▶ HTML	3.68%	82.7 KB
Total		

Requests by content type

	PERCENT
Total	

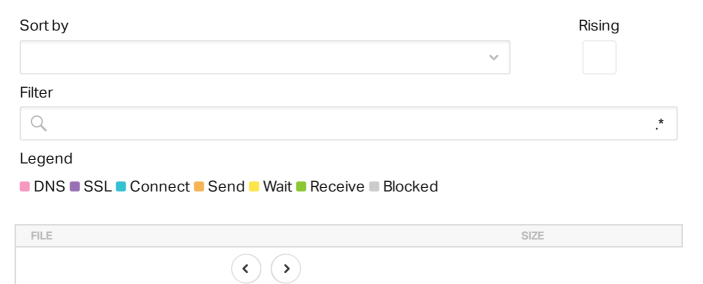
Content size by domain

	PERCENT
Total	

Requests by domain

	PERCENT	
Total		

File requests



Nobody Likes a Slow Website

We built this Website Speed Test to help you analyze your website load speed.

The test is designed to help make your site faster by identifying what about a webpage is fast, slow, too big, and so on.

We have tried to make it useful both for experts and novices alike. In short, we wanted it to be an easy-to-use tool built to help webmasters and web developers everywhere optimize their website performance.

About Pingdom

Pingdom offers cost-effective and reliable uptime and performance monitoring for your website.

We use more than 70 global polling locations to test and verify our customers' websites 24/7, all year long.

With Pingdom you can monitor your websites' uptime, performance, and interactions for a better end-user-experience.

Your customers will thank you.

State Colors

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

DNS Web browser is looking up DNS information

SSL Web browser is performing an 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

Blocked Web browser is not ready to send

Content Types

The following icons are used to indicate different content types.

MTMI H™

HTMI Document

▶ JavaScript JavaScript file

{ } CSS file

E Text/Plain Plain text document

▶ Other Any other unknown content type

1 1 1 1VIL DOGGITICITE

▲ 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 chart, we've added color-coded dots beside each URL.

• 2xx The server responded with a successful code

• 3xx The request was redirected to another target

• 4xx A client error occurred, for example 404 page not found

• 5xx A server error occurred, for example 500 internal server error

Learn more about website monitoring

NGINX Server Monitoring

Java Application Monitoring

Docker Monitoring

Kubernetes Monitoring

AWS Monitoring

Server Monitoring

Log Monitoring

APM Software

Log Analysis

Website Monitoring

$\textbf{VIEW MORE} \rightarrow$

PRODUCT COMPANY

Uptime Why Pingdom

Performance Contact

Transaction monitoring Brand Assets

Alerting Jobs

Page Speed Customers

Pingdom Tools

Pricing

USING PINGDOM SOLARWINDS

API SolarWinds Cloud

Tutorials AppOptics

Webhooks Papertrail

Downloads

Mobile Apps

Pingdom Help

LATEST FROM OUR BLOG

Our Improved Page Speed Reports...

Introducing Threshold Alerting

Pingdom Announces New Server...

Visit Royal Pingdom →

Copyright © 2022 SolarWinds Worldwide, LLC. All rights reserved. **Software Service Agreement**, **Trademarks**, **Terms of Use**, **Privacy Policy** or **Cookie Policy**. Get in touch with our **Support Team** or give us a call at +1 (802) 242-4077 (8am - 8pm UTC).





