

[Re-test now with new settings](#)

DebugBear

Charts showing data between 1 Feb 2026 and 6 Feb 2026

**Page Speed Report** ⓘ

dnstool.it-help.tech ↗

🕒 6 Feb 2026, 12:40

🌐 US East

⬇️ 8 Mbps

⌚ 40 ms RTT

📱 Fast Device

🧭 Chrome 137

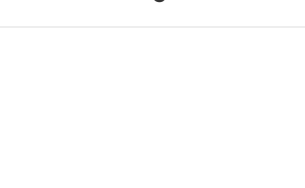
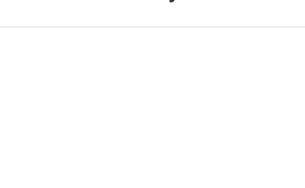
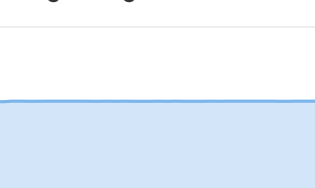
💡 Lighthouse 12.8.2

N/A

CRUX SCORE

98%

LAB SCORE

Full TTFB ~69 ms **229 ms****First Conte...** ~49 ms **918 ms****Largest Co...** ~49 ms **918 ms****Total Blocking...** ~0 ms **0 ms****Cumulative Layout S...** ~0 ms **0****Page Weight** ~40 KB **239 KB****Rendering Filmstrip**

FCP 0.9 s | LCP 0.9 s | All 0.9 s ▾



Full TTFB: 229 ms

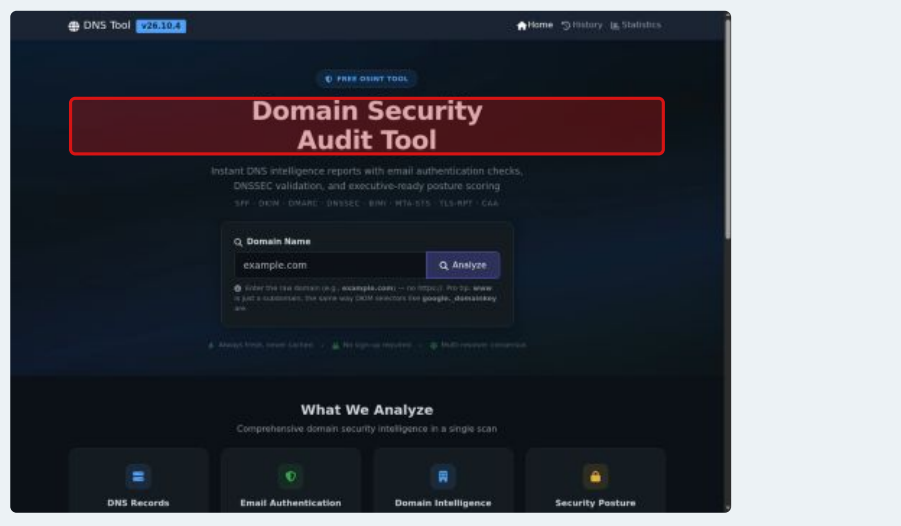
First Contentful Paint: 918 ms

Largest Contentful Paint: 918 ms

Time to Interactive: 918 ms

Visually Complete: 919 ms

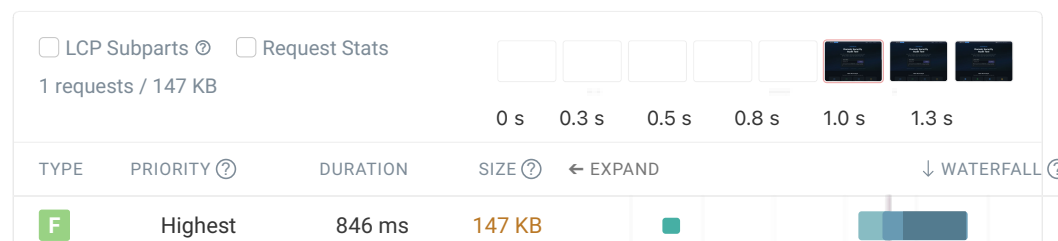
Largest Contentful Paint Element



Title	Domain Security Audit Tool
Snippet	<h1 class="hero-title mb-3">

Recommendations 29/30 suggestions met

i Don't load oversized web fonts	
💡 Explanation	Unnecessarily large fonts increase the time until text renders and compete for bandwidth with other early resources.
📋 Assessment	Found 1 large fonts with a total size of 147 KB.
💬 Advice	Load font files no larger than 50 to 100 kilobytes. Run Experiment



- ✓ Avoid unnecessarily large images
 - ✓ Lazy load offscreen images
 - ✓ Use modern image formats
 - ✓ Ensure iframe content doesn't cause poor LCP
 - ✓ Avoid render-blocking CSS @import chains
 - ✓ Reduce server response time
 - ✓ Reduce HTML download size
- [Show More](#)

Performance Budgets

Set up a [performance budget](#) to get alerted when your site crosses a specific metric threshold. [Learn more about performance budgets.](#)