

# Optimize your Desktop or Mobile Web Pages with a PageSpeed InSlides Deck



## Background

This document is designed to provide guidance on how to use the HTML slide deck that you have received and that equips you with important optimization recommendations based on the PageSpeed Insights API.

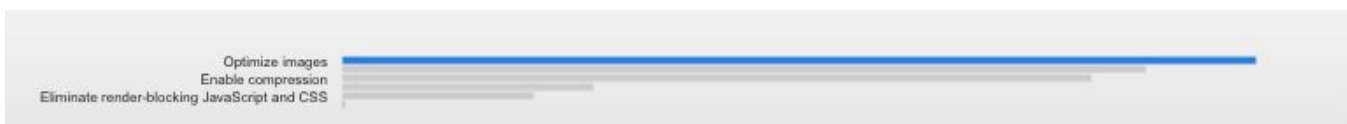
## How to access the recommendations?

You should have received an email with two unique URLs. One link leads to this document, while the other link leads to a Google Drive folder that includes an HTML presentation as a .zip archive.

1. Download the whole .zip archive (don't use the "preview").
2. Open the HTML deck in a modern browser like Google Chrome.
3. Enter the fullscreen mode of your browser.
4. The easiest way to navigate the slides is by using the left/right arrow keys of your keyboard.



The **bottom panel** will show you not only the list of recommended optimizations, but also ranks the optimizations based on relative impact on your overall PageSpeed Insights score. The blue bar highlights the current recommendation; the length of the bar shows the relative importance:



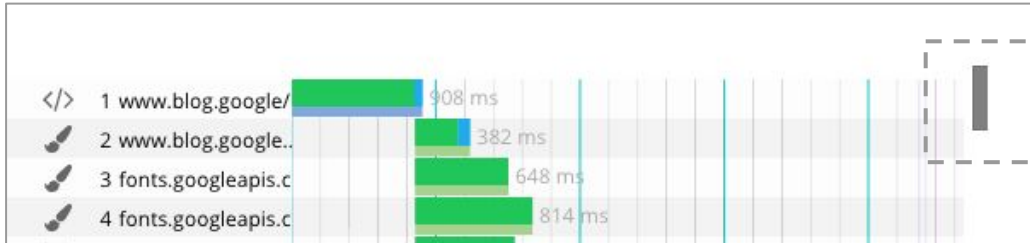


# Making the most out of your PageSpeed recommendations



## Accessing additional details

The **waterfall chart** is best explored using the smooth scrolling wheel of your mouse or the navigation bar on the right side of the screen:



The HTML deck is interactive and you can access some additional details using the interaction elements in the slides.

**Visit the respective developers.google.com pages** using the blue link right under the section title:

*Properly formatting and compressing images can save many bytes of data.*

*[Optimize the following images](#) to reduce their size by 372.2KiB (52% reduction).*

**Understanding which images are concerned** only requires hovering over the image symbol using your mouse. Images can also be expanded for a bigger view.

*Properly formatting and compressing images can save many bytes of data.*

*[Optimize the following images](#) to reduce their size by 372.2KiB (52% reduction).*



<https://storage.googleapis.com/gweb-uniblog-publish..>  
<https://storage.googleapis.com/gweb-uniblog-publish..>  
<https://storage.googleapis.com/gweb-uniblog-publish..>

Access **code lines that are affected** by recommendations using the drop down icon:

