# Article information:

How to Take Full-Page Screenshots in Microsoft Edge
<https://www.howtogeek.com/719285/how-to-take-full-page-screenshots-in-microsoft-edge/>

# Article summary:

1. Microsoft Edge has a built-in feature that allows users to capture full-page screenshots in JPEG format.

2. To capture a full-page screenshot, open the Microsoft Edge browser and go to the desired webpage, then click the Web Capture button and choose the "Full Page" option.

3. Users can annotate or draw over the screenshot before saving it, and the image will be downloaded as a full-page JPEG file to the default download folder on their computer.

# Article rating:

Appears moderately imbalanced: The article provides some useful information, but is missing several important points or pieces of evidence that would be required to present the discussed topics in a balanced and reliable way. You are encouraged to seek a more balanced perspective on the presented issues by exploring the provided research topics and looking at different information sources.

# Article analysis:

The article titled "How to Take Full-Page Screenshots in Microsoft Edge" provides a step-by-step guide on capturing full-page screenshots using the Microsoft Edge browser. While the article offers useful instructions, there are some potential biases and missing points of consideration that should be addressed.

Firstly, the article promotes the use of Microsoft Edge's built-in feature for capturing full-page screenshots without mentioning alternative methods or tools available on other browsers. This could be seen as promotional content for Microsoft Edge rather than providing a comprehensive overview of screenshot options.

Additionally, the article claims that capturing full-page screenshots in JPEG format is easier for storing and sharing web pages compared to PDF format. However, it fails to provide any evidence or reasoning to support this claim. Different formats may have their own advantages and disadvantages depending on the specific use case, so it would be more balanced to present both options without favoring one over the other.

Furthermore, the article suggests scrolling through the entire webpage before capturing the screenshot to ensure all images are included. While this may be necessary in some cases, it does not consider scenarios where users may want to capture only a specific portion of the page or exclude certain elements. Providing information on how to customize screenshot selections would make the guide more comprehensive.

The article also lacks exploration of potential counterarguments or risks associated with capturing full-page screenshots. For example, it does not mention any potential copyright issues that may arise when sharing screenshots of copyrighted content without permission. Including a disclaimer about respecting intellectual property rights would provide a more balanced perspective.

Overall, while the article provides a helpful guide for taking full-page screenshots in Microsoft Edge, it exhibits potential biases towards promoting Microsoft Edge and lacks consideration of alternative methods and potential risks associated with screenshot capture. A more comprehensive analysis would involve exploring different browser options, discussing pros and cons of various formats, addressing copyright concerns, and presenting a wider range of perspectives on screenshot capture techniques.

# Topics for further research:

* Alternative methods for capturing full-page screenshots in different browsers
* Pros and cons of different screenshot formats (JPEG vs. PDF)
* Customizing screenshot selections in Microsoft Edge and other browsers
* Copyright issues and permissions when sharing screenshots of copyrighted content
* Risks and considerations associated with capturing and sharing screenshots
* Comprehensive comparison of screenshot capture techniques across different browsers and tools

# Report location:

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