**Internet Information Services (IIS)**, also known as Windows Web Server, is a flexible, general-purpose web server from Microsoft that runs on Windows systems to serve requested HTML pages or files. [An IIS web server accepts requests from remote client computers and returns the appropriate response1](https://www.youtube.com/watch?v=bghDhNMRzgw)[2](https://www.dnsstuff.com/windows-iis-server-tools)[3](https://www.udemy.com/course/mastering-web-server-iis-85-from-scratch/).

Here are **five free reference links** where you can learn more about IIS:

1. [**Microsoft Learn IIS Documentation**](https://learn.microsoft.com/en-us/iis/): This comprehensive resource covers various aspects of IIS, including configuration, extensibility, security, and more[4](https://learn.microsoft.com/en-us/iis/).
2. [**TechTerms IIS Definition**](https://techterms.com/definition/iis): A concise explanation of IIS, its purpose, and its role in hosting websites and other content on the web[5](https://techterms.com/definition/iis).
3. [**javatpoint: What is IIS**](https://www.javatpoint.com/what-is-iis): A brief overview of IIS as a general-purpose web server running on the Windows operating system[6](https://www.javatpoint.com/what-is-iis).
4. [**GeeksforGeeks: IIS Full Form**](https://www.geeksforgeeks.org/iis-full-form/): Learn about IIS’s role in hosting applications over a web server accessible via a web browser[7](https://www.geeksforgeeks.org/iis-full-form/).
5. [**YouTube: IIS Server Complete Tutorial**](https://www.youtube.com/watch?v=FT-0JN3EEHc): A video tutorial covering essential topics such as installing IIS, creating web applications, and more[8](https://www.youtube.com/watch?v=FT-0JN3EEHc).

Feel free to explore these resources to enhance your understanding of Internet Information Services! 🌐👩‍💻