



Explore

**Deno** is a **simple, modern, and secure runtime** for JavaScript and TypeScript, built in Rust and powered by the V8 engine. It provides a fresh approach to server-side development, emphasizing security, ease of use, and developer experience. Here are **five free resources** to learn more about Deno:

1. [**Deno Docs Web Frameworks**](https://docs.deno.com/runtime/manual/getting_started/web_frameworks): Explore Deno’s native web frameworks like **Fresh**, **Aleph**, **Ultra**, **Lume**, and **Oak**[1](https://docs.deno.com/runtime/manual/getting_started/web_frameworks).
2. [**Deno Standard Library**](https://deno.land/std): Dive into high-quality APIs for Deno and the web, ready to be used fearlessly[2](https://deno.land/std).
3. [**Awesome Deno**](https://github.com/denolib/awesome-deno): A curated list of Deno modules and resources, including tools, libraries, and best practices[3](https://github.com/denolib/awesome-deno).
4. [**Deno Official Website**](https://deno.com/): Discover Deno’s built-in features, test runner, assertion libraries, and code formatter[4](https://deno.com/).
5. [**Deno on GitHub**: Explore the Deno repository, contribute, and stay up-to-date with the latest developments](https://docs.deno.com/runtime/manual/getting_started/web_frameworks)[3](https://github.com/denolib/awesome-deno).

Happy learning! 🚀🦕