**Scrapy** is a **fast and powerful web crawling and web scraping framework** written in Python. It allows you to extract structured data from websites efficiently. Here are some free resources to learn Scrapy:

1. [**Scrapy Official Documentation**](https://docs.scrapy.org/): The official documentation provides comprehensive information on Scrapy’s features, concepts, and usage[1](https://docs.scrapy.org/en/latest/intro/tutorial.html).
2. [**Scrapy Tutorial**](https://docs.scrapy.org/en/latest/intro/tutorial.html): This tutorial walks you through creating a Scrapy project, writing a spider to extract data, and exporting the scraped data using the command line[1](https://docs.scrapy.org/en/latest/intro/tutorial.html).
3. [**Scrapy Beginners Series**](https://scrapeops.io/python-scrapy-playbook/scrapy-beginners-guide/): A beginner-friendly series covering Scrapy basics, data cleaning, and handling edge cases[2](https://scrapeops.io/python-scrapy-playbook/scrapy-beginners-guide/).
4. [**Web Scraping with Scrapy - YouTube Tutorial**](https://www.youtube.com/watch?v=s4jtkzHhLzY): A video tutorial that demonstrates building a complete Scrapy project, including exporting data to a JSON file[3](https://www.youtube.com/watch?v=s4jtkzHhLzY).
5. [**Scrapy Resources**](https://scrapy.org/resources/): Curated articles and blog posts covering various Scrapy topics, from basic spiders to advanced techniques[4](https://scrapy.org/resources/).

Happy learning! 🚀🐍