**Pyspider** is a **powerful web crawler system** written in Python. It allows you to write scripts, provides a robust WebUI with an editor, task monitoring, and project management features. You can use various databases like MySQL, MongoDB, Redis, SQLite, Elasticsearch, and PostgreSQL as backends. [Additionally, it supports message queues such as RabbitMQ, Beanstalk, Redis, and Kombu1](http://docs.pyspider.org/en/latest/).

Here are **five free resources** to learn more about Pyspider:

1. [**Tutorial**](http://docs.pyspider.org/en/latest/tutorial/): A step-by-step guide to get started with Pyspider.
2. [**Documentation**](http://docs.pyspider.org/): Comprehensive documentation covering various aspects of Pyspider.
3. [**Quickstart**](http://docs.pyspider.org/en/latest/Quickstart/): A concise guide to quickly set up and use Pyspider.
4. [**PyPI**](https://pypi.org/project/pyspider/): The official PyPI page for Pyspider, where you can find the latest version and additional details.
5. [**Release Notes**](https://github.com/binux/pyspider/releases): Stay informed about updates and new features in Pyspider.

Feel free to explore these resources and dive into the world of web crawling with Pyspider! 🕷️🌐