Certainly! **Filebeat** is a lightweight shipper used for forwarding and centralizing log data. [It acts as an agent on your servers, monitoring specified log files or locations, collecting log events, and forwarding them to either **Elasticsearch** or **Logstash** for indexing1](https://www.elastic.co/guide/en/beats/filebeat/current/filebeat-overview.html). Here are some free resources to learn more about Filebeat:

1. [**Filebeat Overview**](https://www.elastic.co/guide/en/beats/filebeat/current/filebeat-overview.html): This official Elastic documentation provides an in-depth understanding of Filebeat’s functionality and usage[1](https://www.elastic.co/guide/en/beats/filebeat/current/filebeat-overview.html).
2. [**Filebeat on StackShare**](https://stackshare.io/filebeat): Explore reviews, pros, and cons of Filebeat from companies using it in their tech stacks[2](https://stackshare.io/filebeat).
3. [**Filebeat on Elastic**](https://www.elastic.co/beats/filebeat): Learn about Filebeat’s integration with the Elastic Stack, including Logstash, Elasticsearch, and Kibana[3](https://www.elastic.co/beats/filebeat).
4. [**Filebeat Tutorial by Logz.io**](https://logz.io/blog/filebeat-tutorial/): A comprehensive tutorial covering installation, configuration, and usage of Filebeat, along with Logz.io’s configuration wizard[4](https://logz.io/blog/filebeat-tutorial/).
5. [**Getting Started with Filebeat**](https://www.elastic.co/videos/getting-started-with-filebeat): An Elastic video tutorial that introduces Filebeat and demonstrates its lightweight log analysis capabilities[5](https://www.elastic.co/videos/getting-started-with-filebeat).

Feel free to explore these resources to enhance your knowledge of Filebeat! 🚀