Certainly! **Elastic APM** (Application Performance Monitoring) is a system built on the **Elastic Stack** that allows you to monitor software services and applications in real time. [It collects detailed performance information on response time for incoming requests, database queries, calls to caches, external HTTP requests, and more1](https://www.elastic.co/guide/en/observability/current/apm.html)[2](https://bing.com/search?q=what+is+elastic+apm)[3](https://www.elastic.co/observability/application-performance-monitoring).

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

1. [**Elastic APM Documentation**](https://www.elastic.co/guide/en/observability/current/apm.html): Explore detailed information on how to set up and use Elastic APM.
2. [**Elastic APM Quick Start**](https://www.elastic.co/training/apm-quick-start): A step-by-step tutorial to stream, view, and analyze APM traces using Elastic Cloud.
3. [**Elastic Training - Free Introductory Courses**](https://www.elastic.co/training/free): Access free introductory training for the Elastic Stack, including APM.
4. [**Learn More from Your Logs with Elastic APM**](https://www.elastic.co/webinars/learn-more-from-your-logs-with-elastic-apm): Discover how to enrich logs with APM data and correlate logs with metrics and traces.
5. [**Elastic APM Overview**](https://www.elastic.co/guide/en/apm/get-started/6.8/overview.html): Get an overview of Elastic APM, its features, and how it works[4](https://www.elastic.co/guide/en/apm/get-started/6.8/overview.html)[5](https://www.elastic.co/training/apm-quick-start)[6](https://www.elastic.co/training/free)[7](https://www.elastic.co/webinars/learn-more-from-your-logs-with-elastic-apm).