[**StreamSets** is a modern data integration platform that builds smart data pipelines for **DataOps** across hybrid and multi-cloud architectures, automating data engineering tasks and enabling efficient data management and processing1](https://streamsets.com/blog/what-is-streamsets/).

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

1. [**StreamSets Blog - What Is StreamSets?**](https://streamsets.com/blog/what-is-streamsets/): This article provides an overview of StreamSets and its capabilities.
2. [**Software AG Developer Center - StreamSets**](https://developer.softwareag.com/en/streamsets.html): Explore modern data integration capabilities and analytics-ready data pipelines.
3. [**StreamSets - Stream Processing and Streaming Data**](https://streamsets.com/learn/stream-processing-streaming-data/): Learn about streaming data, real-time processing, and data pipelines.
4. [**Try StreamSets Tutorial**](https://docs.streamsets.com/platform-controlhub/controlhub/UserGuide/GettingStarted/Try.html): A step-by-step tutorial to try out StreamSets with a sample use case.
5. [**StreamSets GitHub Tutorials**](https://github.com/streamsets/tutorials/): Access tutorials covering StreamSets Data Collector, StreamSets Transformer, and more[2](https://docs.streamsets.com/platform-controlhub/controlhub/UserGuide/GettingStarted/Try.html)[3](https://streamsets.com/blog/30-day-free-trial-its-never-been-easier-to-get-started-with-streamsets/)[4](https://github.com/streamsets/tutorials/).