[**Apache SCIMple** is an implementation of the **SCIM v2.0 specification**, allowing easy transfer of user and group details between SCIM-aware applications1](https://directory.apache.org/scimple/). Here are some free resources to learn more about it:

1. [**Apache eSCIMo Documentation**](https://directory.apache.org/scimple/): Explore the official documentation for Apache SCIMple, including a **Five Minute Tutorial** on building a SCIM server with SCIMple and Spring Boot[2](https://directory.apache.org/scimple/five-minutes-tutorial.html).
2. [**GitHub Repository**](https://github.com/apache/directory-scimple): Dive into the code and features of Apache SCIMple on GitHub. [It includes a full-featured Java SCIM client and tools for creating and verifying SCIM resources](https://directory.apache.org/scimple/)[3](https://github.com/apache/directory-scimple).
3. [**Apache SCIMple Overview**](https://medium.com/javarevisited/5-free-courses-to-learn-apache-spark-in-2020-bdff2d60c800): Read an overview of Apache SCIMple and its features, along with practical examples[4](https://medium.com/javarevisited/5-free-courses-to-learn-apache-spark-in-2020-bdff2d60c800).
4. [**Apache SCIMple Introduction**: Discover how Apache SCIMple started as a project at PennState and its journey through Apache’s IP clearance process1](https://directory.apache.org/scimple/).
5. [**Learn SCIM with Apache SCIMple**: Explore the compatibility of Apache SCIMple with Jakarta EE 9 and learn about its features and implementations1](https://directory.apache.org/scimple/).

Happy learning! 🚀