[**Red Hat Fuse** is a **distributed integration platform** designed for agile integration with standalone, cloud, and Cloud-based integration deployment options, allowing integration experts, application developers, and business users to independently develop connected solutions in the environment of their preference1](https://en.wikipedia.org/wiki/Red_Hat_Fuse).

Here are **five reference links** where you can learn more about Red Hat Fuse:

1. [**Red Hat Developer - Fuse Overview**](https://developers.redhat.com/products/fuse): Explore the official Red Hat Developer page for an in-depth overview of Red Hat Fuse, including its connectors, features, and how it enables collaborative Java applications using microservices and containers[2](https://developers.redhat.com/products/fuse).
2. [**Wikipedia - Red Hat Fuse**](https://en.wikipedia.org/wiki/Red_Hat_Fuse): Learn about Red Hat Fuse as an open source integration platform based on Apache Camel, providing standardized methodologies, infrastructure, and tools for integrating services, microservices, and application components[1](https://en.wikipedia.org/wiki/Red_Hat_Fuse).
3. [**Red Hat Store - Red Hat Fuse**](https://www.redhat.com/en/store/red-hat-fuse): Discover more details about Red Hat Fuse, including its cloud-native, self-service integration capabilities, empowering both integration experts and business users[3](https://www.redhat.com/en/store/red-hat-fuse).
4. [**Red Hat Resources - Cloud-native Distributed Integration**](https://www.redhat.com/en/resources/red-hat-fuse-cloud-native-distributed-integration): Dive into the specifics of Red Hat Fuse’s distributed integration platform, suitable for various deployment scenarios, and how it facilitates connected solutions[4](https://www.redhat.com/en/resources/red-hat-fuse-cloud-native-distributed-integration).
5. **Red Hat Fuse Documentation**: Access official documentation to explore technical details, tutorials, and best practices for working with Red Hat Fuse.

Happy learning! 🚀