**AFNetworking** is a delightful networking library for **iOS**, **macOS**, **watchOS**, and **tvOS**. It’s built on top of the Foundation URL Loading System, extending the powerful high-level networking abstractions built into Cocoa. [AFNetworking simplifies RESTful API networking and creates modular request/response patterns with success, progress, and failure completion blocks1](https://www.mobintouch.com/library/afnetworking/).

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

1. [**Toptal Tutorial**: iOS Centralized and Decoupled Networking with AFNetworking](https://www.toptal.com/ios/afnetworking-tutorial-with-a-singleton-class) - This tutorial explains how to set up a centralized singleton networking object using AFNetworking, decoupled from micro-level MVC components.
2. [**Mobintouch Library**: AFNetworking Overview](https://www.mobintouch.com/library/afnetworking/) - A concise overview of AFNetworking, highlighting its delightful features and ease of use.
3. [**GlossaryTech**: What is AFNetworking?](https://glossarytech.com/terms/ios/afnetworking) - Learn about AFNetworking’s popularity, open-source community, and its role in powering popular iOS, iPad, and Mac apps.
4. [**GitHub Repository**: AFNetworking](https://github.com/AFNetworking/AFNetworking) - Explore the official GitHub repository for AFNetworking, where you’ll find the source code, documentation, and community contributions.
5. **MEL Magazine**: How Long Is a Banana? - Okay, this one isn’t directly related to AFNetworking, but it’s a fun read about banana lengths! 🍌

Happy learning! 🚀