**Zuul** is an **open-source Continuous Integration (CI) tool** that focuses on testing the future state of code repositories, ensuring proposed changes pass tests before merging. [It’s widely used in large-scale open-source development efforts1](https://zuul-ci.org/docs/zuul/latest/tutorials/quick-start.html)[2](https://zuul-ci.org/start).

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

1. [**Zuul Official Documentation**](https://zuul-ci.org/docs/zuul/latest/tutorials/quick-start.html): This tutorial provides a self-contained introduction to setting up Zuul for basic project gating configurations, protecting projects from merging broken code[1](https://zuul-ci.org/docs/zuul/latest/tutorials/quick-start.html).
2. [**Get Started with Zuul**](https://zuul-ci.org/start): Explore various ways to put Zuul to work for your team, whether through a commercially managed CI/CD solution or by hosting and deploying it on your own infrastructure[2](https://zuul-ci.org/start).
3. [**YouTube: Getting Started with Zuul**](https://www.youtube.com/watch?v=vb0Iuf-6wHs): A video presentation that introduces Zuul and its usage in large-scale open-source projects[3](https://www.youtube.com/watch?v=vb0Iuf-6wHs).
4. [**Using Zuul in Production**](https://www.anaplan.com/blog/using-zuul-in-production/): Learn how Netflix has used Zuul as its Java-based API gateway for externally facing APIs, making it battle-tested and reliable[4](https://www.anaplan.com/blog/using-zuul-in-production/).
5. [**Zuul GitHub Repository**](https://opendev.org/zuul/zuul): Dive into the source code, explore examples, and discover more about Zuul’s inner workings[1](https://zuul-ci.org/docs/zuul/latest/tutorials/quick-start.html).

Feel free to explore these resources to enhance your understanding of Zuul! 🚀