[**Behat** is a **Behavior Driven Development (BDD) PHP framework** that allows you to write human-readable scenarios describing the behavior of your application, which can then be auto-tested against your code1](https://pixotech.com/blog/what-is-behat-an-intro-to-the-bdd-framework/). It’s a powerful tool for ensuring that your software behaves as expected based on user requirements.

Here are **five free resources** where you can learn more about Behat:

1. [**Behat Official Documentation**](http://docs.behat.org/en/v2.5/quick_intro.html): The official documentation provides a quick intro, installation instructions, and basic usage examples[2](http://docs.behat.org/en/v2.5/quick_intro.html).
2. [**Pixo Blog: What is Behat? An Intro to the BDD Framework**](https://pixotech.com/blog/what-is-behat-an-intro-to-the-bdd-framework/): This blog post explains Behat as a BDD framework and introduces Gherkin syntax for creating testable scenarios[1](https://pixotech.com/blog/what-is-behat-an-intro-to-the-bdd-framework/).
3. [**Behat User Guide**](http://behat.org/en/latest/quick_start.html): The Behat user guide covers writing scenarios, steps, and best practices for using Given, When, and Then statements[3](http://behat.org/en/latest/guides.html).
4. [**Behat Examples from Axelerant Blog**](https://www.axelerant.com/blog/4-examples-of-behat-success): Learn from practical examples of Behat success, including form filling, image upload, and more[4](https://www.axelerant.com/blog/4-examples-of-behat-success).
5. [**Behat GitHub Repository**](https://github.com/Behat/Behat): Explore the Behat source code, community discussions, and additional resources on the official GitHub repository[5](https://github.com/Behat/Behat).

Happy learning! 🚀