**Unified Functional Testing (UFT)**, formerly known as **QuickTest Professional (QTP)**, is a software testing tool created by **Micro Focus**. It is widely used for automating functional and regression testing of software applications. UFT supports various technologies and platforms, including Java, .NET, SAP, Oracle, web, desktop, and mobile. Testers can develop and run automated tests using a scriptless keyword-driven framework or VBScript. Here are some benefits of UFT:

1. [**Automation**: UFT allows testers to automate tests, saving time and reducing human errors during manual testing1](https://www.lambdatest.com/software-testing-questions/what-is-uft).
2. [**Various Technology Support**: It’s flexible and supports a wide range of technologies and platforms1](https://www.lambdatest.com/software-testing-questions/what-is-uft).
3. [**Keyword-Driven Framework**: Testers can create and execute tests without programming experience1](https://www.lambdatest.com/software-testing-questions/what-is-uft).
4. [**Integration with Other Tools**: UFT can be integrated with defect tracking and test management tools1](https://www.lambdatest.com/software-testing-questions/what-is-uft).
5. [**Data-Driven Testing**: UFT enables testers to use different data sets for testing various scenarios1](https://www.lambdatest.com/software-testing-questions/what-is-uft).

You can learn more about UFT from the following resources:

1. [**LambdaTest**: What is UFT?](https://www.lambdatest.com/software-testing-questions/what-is-uft)
2. [**Collins English Dictionary**: UFT Definition](https://www.collinsdictionary.com/dictionary/english/uft)
3. [**LAMBDAGEEKS**: UFT Tutorial (Beginner’s Guide!)](https://lambdageeks.com/uft-tutorial-uft-overview/)
4. [**OpenText - Micro Focus**: UFT Overview](https://www.microfocus.com/en-us/products/uft-one/overview)
5. [**United Federation of Teachers**: Your Benefits](https://www.uft.org/your-benefits)

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