**QTP (QuickTest Professional)**, now known as **Unified Functional Testing (UFT)**, is an industry-leading functional testing tool developed by **Micro Focus**. [It provides a comprehensive environment for creating, executing, and maintaining automated test scripts1](https://www.mytectra.com/blog/mastering-qtp-a-comprehensive-guide-to-automated-functional-testing). Here’s a brief overview of some common QTP/UFT frameworks:

1. **Keyword-Driven Framework**: In this approach, tests are defined using keywords or action words in a table format (usually a spreadsheet). [It’s suitable for non-technical testers and allows early automation even before a stable build is available for testing](https://www.mytectra.com/blog/mastering-qtp-a-comprehensive-guide-to-automated-functional-testing)[2](https://www.tutorialspoint.com/qtp/qtp_frameworks.htm).
2. **Data-Driven Framework**: Test scripts read test data and output values from data files (such as Excel, CSV, or databases) instead of hard-coded values. [It offers flexibility for handling various inputs effectively](https://www.mytectra.com/blog/mastering-qtp-a-comprehensive-guide-to-automated-functional-testing)[2](https://www.tutorialspoint.com/qtp/qtp_frameworks.htm).
3. **Hybrid Framework**: A combination of keyword-driven and data-driven approaches, providing the best of both worlds. [It allows testers to create robust and flexible automation solutions](https://www.mytectra.com/blog/mastering-qtp-a-comprehensive-guide-to-automated-functional-testing)[2](https://www.tutorialspoint.com/qtp/qtp_frameworks.htm).

Here are some free tutorials to learn more about QTP/UFT:

1. [**Guru99**](https://www.guru99.com/quick-test-professional-qtp-tutorial.html): Offers a comprehensive 7-day tutorial covering various aspects of QTP/UFT, including descriptive programming and different frameworks[3](https://www.guru99.com/quick-test-professional-qtp-tutorial.html).
2. [**Software Testing Help**](https://www.softwaretestinghelp.com/qtp-quicktest-professional-tutorial-1/): Provides step-by-step tutorials for beginners, covering topics like keyword view, loops, and conditional statements[4](https://www.softwaretestinghelp.com/qtp-quicktest-professional-tutorial-1/).
3. [**TutorialsPoint**](https://www.tutorialspoint.com/qtp/index.htm): Detailed tutorials with practical examples, suitable for beginners. [Covers QTP/UFT basics, functions, and more](https://www.mytectra.com/blog/mastering-qtp-a-comprehensive-guide-to-automated-functional-testing)[5](https://www.tutorialspoint.com/qtp/index.htm).
4. [**Udemy**](https://www.udemy.com/course/software-testing-qtp-tutorial-advanced-automated-framework/): Offers an advanced tutorial on creating reusable frameworks and using Excel sheets for data import in QTP/UFT[6](https://www.udemy.com/course/software-testing-qtp-tutorial-advanced-automated-framework/).
5. [**Automation Repository**](https://www.automationrepository.com/wordpress/tutorials-for-qtp-beginners/): Covers different types of QTP frameworks, including linear, modular, and data-driven frameworks[7](https://www.automationrepository.com/wordpress/tutorials-for-qtp-beginners/).

Happy learning! 🚀