

Robot Framework Advanced (2 days)



6 h / day



5-10 persons



FIN / ENG



FIN / ENG

This course deepens the skills that are taught during the basic course. After the course you will understand, how you can use Python language for creating your own libraries or expanding already existing ones. You'll understand how to minimize maintenance, create documentation, manage variables etc..

- **Target group**

- For all those who are interested in test automation, have already used Robot Framework in their work and want to deepen their knowledge about it. The course is targeted for test automation developers, testers, software designers and developers, as well as for project managers, quality managers, development managers and business leaders, provided that they meet the prerequisites..

- **Prerequisites:**

- Basics of Robot Framework course passed. Coding/scripting background is essential, and Robot Framework installed on the student's laptop beforehand by using the separate installation instructions.

Contents:

- Tags
- Test Templates, i.e. data driven testing
- Python language in brief
- Documentation in RF
- Creating own libraries
- Managing variables
- Extending existing libraries
- LibDoc add-in for documents in Python library
- Listener-interface
- Time allowing: Mobile automation basics