# Pokročilé automatizované testování pomocí nástrojů Selenium a Appium

Kód kurzu: ATASE

Požadované vstupní znalosti Initial knowledge of Java programming language Initial knowledge of Selenium API Recommended prerequisite (but not needed, if you develop Selenium tests already): to take the course Effective Automated Testing with Selenium.Required equipment: own notebook with an up-to-date Java development IDE supporting Maven and TestNG (IntelliJ IDEA is preferred, but other IDEs can be used as well). The rest will be installed at the beginning of the training via the Maven. Prepared automated test scripts to customize and develop during the course will be given to participants via shared web folder.

Studijní materiályStudijní materiál Tesena

Osnova kurzu Economics and ROI of test automation, scope selection How to reduce maintenance of the automated tests? A set of tips and tricks 3 and 4 layered Selenium test automation architecture Employment of reusable objects – advanced concepts Implementation of PageObject pattern and PageFactory Get the best power from the data grids What to feed into the data grid? Employ the efficient combinatorial testing techniques. Definition of PageComponent pattern and strategy of component implementation Implementation of ComponentFactory (using Selenium Support) Setting up DriverManager object for running tests locally and remotely Installing the Jenkins server for running tests on remote desktop Artifactory server and its implementation Integration between Jenkins and Git server Mobile automation through Appium on Android devices Implementation of Logger functionality using Log4j2 library and AspectJ Summary of quick-wins, good and wrong practicesTrainer: Miroslav BurešConsultant, trainer and researcher in software testing methods.

I have spent more than 10 years in various software testing jobs: I managed testing of several large transformation and integration projects, managed testing department of Capgemini CZ and SK, cooperated with people around the TMAP methodology, reviewed and consulted the testing processes for a number of companies, set processes for test automation and supervised test automation projects – and also gave a number of testing trainings.

Recently, with a bunch of testing fans, we published a new Czech testing book: "Efficient software testing", published by Grada in autumn 2016.

The last 5 years I do also research and development work in testing: Machines and proper methods can greatly save time and increase the confidence in our tests – from the test design to the execution of the tests. There is still a lot of work to move these technologies forward. With my PhDs we focus on improving current test automation methods and we do experiments how to aid exploratory testing by a machine support, making it just more efficient. I am also trying to create better algorithms and methods for business workflow testing and data consistency tests.

Besides the industry trainings, I am also talking about my experience in university lectures, spanning from an introduction to good testing principles to advanced topics related to test automation and design of thorough and efficient test cases.

### Požadované vstupní znalosti

- Initial knowledge of Java programming language
- Initial knowledge of Selenium API
- Recommended prerequisite (but not needed, if you develop Selenium tests already): to take the course Effective Automated Testing with Selenium.

Required equipment: own notebook with an up-to-date Java development IDE supporting Maven and TestNG (IntelliJ

IDEA is preferred, but other IDEs can be used as well). The rest will be installed at the beginning of the training via the Maven. Prepared automated test scripts to customize and develop during the course will be given to participants via

shared web folder.

### Studijní materiály

Studijní materiál Tesena

#### Osnova kurzu

- Economics and ROI of test automation, scope selection
- How to reduce maintenance of the automated tests? A set of tips and tricks
- 3 and 4 layered Selenium test automation architecture

#### GOPAS Praha

Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz

#### GOPAS Brno

Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 info@gopas.cz

### GOPAS Bratislava

Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved

## Pokročilé automatizované testování pomocí nástrojů Selenium a Appium

- Employment of reusable objects advanced concepts
- Implementation of PageObject pattern and PageFactory
- Get the best power from the data grids
- What to feed into the data grid? Employ the efficient combinatorial testing techniques.
- Definition of PageComponent pattern and strategy of component implementation
- Implementation of ComponentFactory (using Selenium Support)
- Setting up DriverManager object for running tests locally and remotely
- Installing the Jenkins server for running tests on remote desktop
- Artifactory server and its implementation
- Integration between Jenkins and Git server
- Mobile automation through Appium on Android devices
- Implementation of Logger functionality using Log4j2 library and AspectJ
- Summary of quick-wins, good and wrong practices

#### Trainer: Miroslav Bureš

Consultant, trainer and researcher in software testing methods.

I have spent more than 10 years in various software testing jobs: I managed testing of several large transformation and integration projects, managed testing department of Capgemini CZ and SK, cooperated with people around the TMAP methodology, reviewed and consulted the testing processes for a number of companies, set processes for test automation and supervised test automation projects – and also gave a number of testing trainings.

Recently, with a bunch of testing fans, we published a new Czech testing book: "Efficient software testing", published by Grada in autumn 2016.

The last 5 years I do also research and development work in testing: Machines and proper methods can greatly save time and increase the confidence in our tests – from the test design to the execution of the tests. There is still a lot of work to move these technologies forward. With my PhDs we focus on improving current test automation methods and we do experiments how to aid exploratory testing by a machine support, making it just more efficient. I am also trying to create better algorithms and methods for business workflow testing and data consistency tests.

Besides the industry trainings, I am also talking about my experience in university lectures, spanning from an introduction to good testing principles to advanced topics related to test automation and design of thorough and efficient test cases.

