

RPA - UiPath III

Course code: RPA_UIP_FRA

The course covers advanced process automation techniques in UiPath. The aim is to extend the basic development skills with specific knowledge of databases, OCR, RegEx, Web-automation, Reusable components (Library), Framework, Orchestrator (tenancy, CRON expression, Swagger API ...) and documentation (SDD / DSD). Knowledge of UiPath Studio, Robot and Orchestrator is already assumed.

Who is the course for:

- For developers who need to extend their knowledge beyond the basics of UiPath

Prerequisites:

- Basic knowledge of the principles of process automation and UiPath tools at the RPA_UIP_INTRO and RPA_UIP_ADV course level
- Experience automating 2+ processes with UiPath
- Knowledge of UiPath Studio, Robot and Orchestrator

Teaching methods:

- Expert explanation with practical examples, computer exercises.

Study materials:

- Sample documentation created according to best practice (SDD + DSD)
- Sample workflow from each topic

Outline:

- 1. den - Orchestrator & Framework (REF)
 - Attended x Unattended
 - Orchestrator - Tenancy
 - Orchestrator - CRON expression,
 - Orchestrator - Swagger API
 - Process API
 - Framework - queue / noqueue
 - REF Functionality
 - Modifying REF
- 2. den - Framework + Advanced Automation Techniques
 - Create your own Framework
 - Databases
 - OCR + RegEx
 - Web-automation
 - Reusable components - workflow X library; creating your own library, the right library in Orchestrator
 - Documentation (SDD / DSD)

Course continuity:

- This course is preceded by [RPA_INTRO], [RPA_UIP_INTRO] and [RPA_UIP_ADV]

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