RPA - Introduction to robotic process automation

Course code: RPA_INTRO

The course is an introduction to robotic process automation. Process automation using robots has been an increasing hit in recent years and many companies are fully aware of the potential of this technology and are building their own teams of experts in this field. Within this training, each participant will receive a comprehensive overview of the ways and possibilities of RPA automation.

Who the course is for:

- For anyone interested in technology, processes, automation and
- Trends in these areas.

Required skills:

- Ideally practice with process analysis and macro creation, but it's not necessary.

Teaching methods:

- Professional explanation with practical samples and examples.

Teaching materials:

- Powerpoint handouts and module printouts.

Course syllabus:

What is RPA?

- Why and what is RPA used for?
- How to start with RPA and what are the ideal prerequisites?
- Is the creation of software robots rather programming or analysis?
- To whom does this technology benefit most?
- How do you know that it makes sense to automate the process (both economically and logically) using RPA?
- What is needed for the creation of RPA solutions or PDD and SDD preparation (documentation).
- Presentation of the largest / most widely used RPA tools and their general comparison
- Breakdown of RPA tools (Robot, Studio, Orchestrator, SVN tool, database)
- Practical demonstration of UiPath
- Practical demonstration of BluePrism
- Price policy of RPA instruments

Course continuity:

- This course is followed by [RPA BP INTRO] or [RPA UIP INTRO].



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