

RPA (Robotic Process Automation) Introduction

Duration: 1 Day Course Code: RPA-L

Overview:

Do you want to learn the basics about Robotic Process Automation (RPA) in one day and hear about the practical applications? Would you also like to build a simple software robot yourself? That's possible, during this training you will learn in one day in a practical way the complete basis of RPA. It doesn't matter whether you work with UiPath, Automation Anywhere, Power Automate or other tooling. The basis comes down to the same thing: Automating processes and that is what you will learn during this training.

Do you want to participate virtually?

If you want to participate virtually, you need to have a PC with admin rights. In the afternoon, we will work on building a robot, which requires software on your PC.

Target Audience:

This training is suitable for anyone who wants to gain a better understanding of the opportunities, possibilities but also limitations of RPA, such as: Managers considering RPA as a means to take their internal organisation to the next improvement step; Project leaders who (want to) be asked to start an RPA initiative in their organisation; Lean consultants who want to improve office processes and lower the threshold to automation; Office workers considering building their own robots.....would this be the new Excel that soon everyone will be able / should be able to do? HR advisers who want to prepare the organisation for / help with the effects of robotisation in the workplace; IT staff who want to see and experience how different that RPA really is and how it fits into the IT toolbox; IT managers who want to understand how RPA reduces the bridge between IT and business.

Objectives:

- | | |
|--|--|
| ■ After completing this training course, you will know exactly: | ■ What the pitfalls of an RPA implementation are |
| ■ What RPA is about, and why RPA is interesting for both business and IT | ■ How easy or complex it is to create a robot yourself |
| ■ When it is and is not wise to apply RPA | ■ What are possible next steps to activate RPA |
-

Prerequisites:

■

Content:

09:00 am - 12:30 pm

What is RPA

- The origin of RPA / AI - today's possibilities - future relevance
- Definition of RPA
- Difference RPA vs. AI vs. Traditional IT

RPA technical functionality

- Attended vs. Unattended
- RPA platform
- RPA Tools

Strengths / weaknesses

- Explain basic features of a robot
- Explain functionality of features
- Can a robot play space invaders or chat?

Use cases

- Where to use RPA?
- Brainstorm

Quiz

- Where to use RPA?

13:30 pm - 16:30 pm

Install all UiPath

Get free trial UiPath Studio (Cloud Based or on premise)

UiPath platform

- Brief explanation of Assistant, Orchestrator and Studio

Robot basics I

- Sequence/Flowchart, Top 5 Browser activities

Bot 1

- Case AIRBNB

Robot basics II

- Activities most used

Bot 2

- Case Message box

Robot basics II

I

- Variables, Recorder, Selector

Bot 3

- Case Find the Meaning of my name

Bot 4

- Case Guessing Game

Robots in control

- What could possibly go wrong?

Further Information:

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931

info@globalknowledge.co.uk

www.globalknowledge.com/en-gb/

Global Knowledge, Mulberry Business Park, Fishponds Road, Wokingham Berkshire RG41 2GY UK