

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Vous pouvez nous joindre ici

Email: training.ecs.fr@arrow.com Phone: 01 49 97 50 00



Automating Tasks Using IBM Robotic Process Automation with Automation Anywhere

CODE: DURÉE: PRIX H.T.:

ZB501G 40 Hours €1,500.00

Description

An updated version of this course is available. For more information, click *Automating Tasks Using IBM Robotic Process Automation with Automation Anywhere* (ZB502G).

This course is also available as classroom course *Automating Tasks Using IBM Robotic Process Automation with Automation Anywhere* (WB501G).

This course is intended to teach the skills that are needed to work with the IBM Robotic Process Automation with Automation Anywhere Enterprise Client and Control Room to develop and manage bots.

For information about other related courses, see the IBM Training website: ibm.com/training

If you are enrolling in a Self Paced Virtual Classroom or Web Based Training course, before you enroll, please review the Self-Paced Virtual Classes and Web-Based Training Classes on our Terms and Conditions page, as well as the system requirements, to ensure that your system meets the minimum requirements for this course. http://www.ibm.com/training/terms

Objectifs

After completing this course, you should be able to:

- Describe the IBM Robotic Process Automation with Automation Anywhere Control Room and Enterprise Client
- · Work with the various Enterprise Client Recorders and commands to create and manage bots

Audience

This course is intended for developers who use IBM Robotic Process Automation with Automation Anywhere

Prérequis

- Practical knowledge of data structures
- · Understanding of SQL syntax
- Basic understanding of web services
- Experience with modern programming techniques

Programme

Course introduction

Introducing robotic process automation and bots

Introducing IBM Robotic Process Automation with Automation Anywhere

Exercise: Exploring the Control Room Introducing the Enterprise Client Exercise: Creating a basic bot

Working with variables, loops, and strings

Exercise: Writing data from a text file to an Excel spreadsheet Working with the Smart Recorder and the Object Cloning command Exercise: Automating data entry to a business application and a database

Working with emails, conditional logic, and triggers

Exercise: Creating a bot to sum check declines, query a database, and send an email

Working with email and PDFs

Exercise: Creating a bot to evaluate data from a PDF and send an email

Creating interactive bots

Exercise: Creating an interactive bot to check values in disparate systems

Introducing MetaBots

Exercise: Creating a login MetaBot Working with web services

Exceptions and error handling

Exercise: Working with web services and error handling

Hardening bots against exceptions

Exercise: Hardening the Account Opening bot

Bot management and reporting Exercise: Managing bots

Administering bots through the Control Room Exercise: Administering bots in the Control Room

Course summary

Dates de session

Sur demande. Merci de nous contacter

Informations Complémentaires

Cette formation est également disponible sous forme de formation sur site. Veuillez nous contacter pour en savoir plus.