

Robotic Process Automation (RPA)

Course description

This course curriculum provides a comprehensive learning path to professional and beginners. Our Course curriculum structure has been designed by professional experts aiming to make learner can gain easily and became the master in fundamental concepts, knowledge, business scenarios. After completion of course candidate becomes the master in this powerful tool and business technique of RPA. If you want to make the best in RPA technology this is the right place for you to take training with our professional real time experts.

Student Take away

- Study Material
- Learning stuff
- Sample project for practice

Robotics Process Automation RPA online training curriculum

Introduction to Robotic Process Automation (RPA) and Automation Anywhere (AA)

- Overview of RPA
- Introduction to Automation Anywhere
- Automation Anywhere Architecture
- Automation Anywhere Editors
- Control Room View

Desegregation Validation

• Validation of Desegregation sheet

Task Editor

- Features of Task Editor
- Different sections in Task Editor
- > Automation Anywhere Commands

Keystrokes / Mouse

- Insert Keystrokes, Mouse Click
- Insert Mouse Move, Mouse Scroll

Programs / Files / Windows

- Open program/File
- Files/Folders
- Window Actions

Programs / Files / Windows continues...

- Log to File
- Manage Windows Controls
- Object Cloning
- System

Conditions / Loops

• If/Loop

Pause / Delays / Wait

Internet

- Web Recorder
- Launch Website
- Send Email
- Internet Connection

Tasks / Scripts

- Run Task
- Stop Task

Applications

- Read from CSV/Text
- Excel
- Database
- XML

Interactive

- Prompt
- Message Box

Miscellaneous

- Comment
- Paly Sound
- Variable Operation
- String Operation
- Clip Board Operations

Advanced

- Error Handling
- Image Recognition
- Screen Capture

Integration

- App Integration
- OCR
- Email Automation
- Terminal Emulator