



Training Program:
Robotic Process Automation (RPA)

INTRODUCTION:

There are no particular prerequisites like programming knowledge etc. to take up this RPA. The audience who are subject matter expertise will be added an advantage to kick-start career in this field

WHO SHOULD ATTEND?

The intended audience who wants to make a career in robotics must surely take RPA Training which is considered as the next big thing in the IT world. The audience who wants to make a career to automate the business process by using various RPA tools can easily lay successful career path.

- Business Process Employees
- Analysis
- End Users
- IT Professionals
- Job Seekers
- Administration
- Flowchart Designers

COURSE OUTLINE:

Introduction Robotic Process Automation

- Overview of robotic process automation
- History of robotic process automation
- Types of robotic process automation and their importance
- Need of robotic process automation in the market
- Utilities of IT Industry robotic process automation
- Aim of robotic process automation
- Where robotic process automation is used in IT industry

- Robotic process automation tool checklist and there types
- Robotic process automation Types tool
- Project flow robotic process automation
- Types of RPA project models
- RPA project domain and features

Automation anywhere

Introduction Automation anywhere

Architecture of automation anywhere and versions

Understanding the features and benefits

Automation anywhere requirements

Automation anywhere components

1. Client
2. Control room

Use of client components

Use of Control room components

- How to use of client components
 - What are the client tool bar options and use?
 - Authentication of client and control room
 - Understanding the Features and Benefits
 - Verifying Automation Anywhere System Requirements
 - Creating a Task Using the Task Editor
 - Anywhere Monitor
 - Preparing and Installing the Automation Anywhere
 - Privacy and Security
-
- Getting Started with the Automation Anywhere Client
 - Types of Variables
 - Recording an Automation Task
 - Recording, Editing and Running Tasks

- Adding Properties to a Task
- Using Special Keys
- Creating an Automation Task
- Recording Web Actions with Web Recorder
- Extracting Data from Websites
- Extracting Regular Web Data
- Extracting Pattern
- Based Data
- Extracting Table Data
- Standard Recorder
- Object Recorder
- Task List Setting Task Properties
- Viewing and Setting General Properties
- Setting up Hotkeys for a Task
- Setting Security Features for a Task
- Scheduling Tasks to Run
- Adding Triggers to a Task
- Deploying Tasks to Run Remotely
- Debugging Tasks
- Using Filters in the
- Task Editor
- Functions and Commands:
- Key Strokes and Mouse Operations
- Insert key Stroke
- Insert Mouse Click
- Insert Mouse Move
- Insert Mouse Scroll
- Active Directory
- Citric Automation

- Click board
- Database
- Delay
- Email Operations
- Error Handling
- Excel Operations
- File and Folder Handlings
- If condition
- Image Recognition
- Launch Websites
- Log Files
- Loop Commands
- Manager Window Controllers
- Message Box
- OCR
- Object Cloning
- Pdf Integration
- Run Scripts
- Calling Scripts and Capturing Outputs
- Screen Capture
- Server Integrations
- String Operations
- System Commands
- Dos Commands
- Kernel Automations
- Variable Commands
- Wait Commands
- Delay Commands
- Web Action/Recording Web Services

- Window Actions
- XML Operations
- Control Room
- Control Room Settings and Operations
- Operations of Control Room Automation Anywhere
- How to Create Users in Control Room
- Operations of Control Room
- Roles and Responsibilities of Control Room
- How to Deployment of Task in Control Room
- Creation of Repository Managers
- How to implementing Repository Managers
- Importance of Dashboards
- How to Promotion the Dashboard
- What is an Operation Room?
- User Management Areas, How to Authenticate of Users
- User Management Activations and Deactivations
- Audit Trail
- Importance of Audit Trail
- How to Export the CSV Files Audit Trail Information
- Scheduling Tasks and Operations
- Securities
- Creation of Roles and Permissions
- Authentication of Admins etc...
- Client (How many Clients access in the Control Room)
- How to export the CSV Information
- Credential Managers
- How to add Credentials
- App Management Roles and Responsibilities