



Training Program:

Robotic Process Automation (RPA)

www.btsconsultant.com

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
- Adminstration
- Flowchart Designers

COURSE OUTLINE:

Introduction Robotic Process Automation

- Overview of robotic process automation
- History of robotic process automation
- Types of robotic process automation and there 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 use 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