



# **UiPath Automation Business Analyst Associate**(ABAAv1)

#### **Course Description:**

Take the first steps toward becoming an Automation Business Analyst with this comprehensive training plan. The Automation Business Analyst Associate Training is designed to equip you with essential knowledge and practical skills in automation business analysis, process discovery, requirements gathering, process analysis, and implementing automations using UiPath products. This program prepares you for the Automation Business Analyst Associate certification (ABAAv1), giving you the foundation to support automation projects from initiation to closure and contribute value in new or mid-career analyst roles.

#### **Audience Profile:**

- Aspiring Automation Business Analysts
- New to mid-career Business Analysts transitioning to automation
- Project Managers, CoE Leads, Solution Architects, and Change/Transformation Managers interested in business automation
- Professionals seeking credential validation in automation business analysis

## Prerequisite:

- No prior UiPath certification required
- Basic business process understanding is recommended

### **Course Objective:**

- Gain a foundational understanding of automation and its business impact
- Explore the UiPath Business Automation Platform relevant to business analysts
- Master UiPath Automation Implementation Methodology
- Learn the fundamentals of automation business analysis
- Understand the business analyst's role in various stages of automation projects
- Prepare for the Automation Business Analyst Associate (ABAAv1) certification





# **Table of Contents (TOC):**

### 1. Introduction to Automation

- Overview and fundamentals of automation.
- 2. Introduction to UiPath Business Automation Platform for Business Analysts
  - UiPath platform overview and key products
- 3. **UiPath Automation Implementation Methodology Fundamentals** 
  - Methodology overview and framework
- 4. Automation Business Analysis Fundamentals
  - o Core analysis skills and BA responsibilities in automation
- 5. Automation Implementation Methodology Deep Dive for Business Analysts
  - Use case overview: vendor onboarding automation
  - Project initiation and kickoff
  - Business case and technical validation
  - Process analysis and documentation
  - Solution design, development, and testing
  - UAT, deployment, hypercare, and project closure

### 6. Assessment and Feedback

End-of-training assessment and feedback survey

# 7. Completion and Credential

Course completion steps and obtaining credential