

## UiPath Project-Lifecycle Training

---

### Course Summary

#### Description

The UiPath Project-Lifecycle Training emulates a real-world RPA Project, exposing trainees to the expected activities and deliverables across each distinct phase. Trainees will gain vital skills in candidate qualification, capture, and definition, as well as effort estimation. Further to this, trainees will learn how to design and configure robust, reliable, and scalable RPA solutions, aligned with both contemporary industry best practices and standards. Finally, trainees will undertake testing, ensuring that the solutions devised and configured are technically sound, as well as fit for purpose. Successful completion of the UiPath Project-Lifecycle Training will award trainees with the UiPath Project-Lifecycle Certification.

The objective of the UiPath Project-Lifecycle Training is to provide the audience with the tools and knowledge to qualify, capture, design, configure, test, and deploy enterprise-scale RPA solutions. Upon successful completion of the course curriculum, trainees will be awarded with a UiPath Project-Lifecycle Certification.

#### Topics

- Introduction to RPA
- What are the challenges with RPA?
- What deliverables are expected?
- How do we perform initial estimations?
- How do we perform refined estimations?
- What are some best practices for designing and building Process Projects?
- What is User Acceptance Testing (UAT)?

#### Audience

The course is intended as a follow-up to the foundation-oriented training, geared towards individuals who are familiar with the fundamentals of RPA, but want to produce enterprise-scale solutions using the UiPath platform.

#### Prerequisites

The course is intended as a follow-up to the foundation-oriented training, geared towards individuals who are familiar with the fundamentals of RPA, but want to produce enterprise-scale solutions using the UiPath platform.

#### Duration

Five days

## UiPath Project-Lifecycle Training

---

### Course Outline

- I. *Introduction to RPA*
  - A. What is RPA?
  - B. Where is RPA used?
  - C. What are the benefits of RPA?
- II. *What are the challenges with RPA?*
  - A. Project Overview
  - B. What is the lifecycle of an RPA Project?
  - C. What does each phase entail?
- III. *What deliverables are expected?*
  - A. Process Capture & Definition
  - B. What makes a good process candidate?
  - C. How do we work with SMEs effectively?
  - D. What is an As-Is Process Map?
  - E. How and why do we create As-Is Process Maps?
- IV. *How do we perform initial estimations?*
  - A. Process Design
  - B. What are To-Be Process Maps?
  - C. How and why do we create To-Be Process Maps?
- V. *How do we perform refined estimations?*
  - A. Process Configuration
  - B. How do we structure UiPath Processes?
  - C. What are each of the layers?
  - D. What are Components?
  - E. Why do we build Components?
  - F. What are Library Projects?
  - G. What are the best practices for designing and building Components?
  - H. What are Process Projects?
  - I. What is the difference between Library Projects and Process Projects?
  - J. What is the ReFramework?
- VI. *What are some best practices for designing and building Process Projects?*
  - A. Process Testing & Deployment
  - B. What is RPA testing?
  - C. How do we devise test cases?
  - D. How do RPA solutions get deployed?
  - E. What is Systems Integration Testing (SIT)?
- VII. *What is User Acceptance Testing (UAT)?*
  - A. UiPath Project-Lifecycle Certification