

# Automation Anywhere Certified Master RPA Professional Prep. (Automation 360)

## Overview

This learning trail is designed for RPA practitioners who are interested in acquiring the Automation Anywhere Certified Master RPA Professional (Automation 360) - 2022 certification. This learning trail prepares you to gain the knowledge required for taking the certification exam.

### Delivery Method

Instructor-Led

### Course Duration

24 Hours

## Audience

This course is intended for business professionals, business analyst, developers and students who want to acquire the skills of designing and developing automation projects for process automation.

## Pre-requisite Knowledge/Skills

Automation Anywhere Certified Advanced RPA Professional (Automation 360) certification is a pre-requisite for Automation Anywhere Certified Master RPA Professional (Automation 360).

## Course Objectives

By the end of this learning trail, you should be able to:

- Build resilient bots by implementing error handling
- Build modular bots for scalability
- Describe the various features of Automation 360
- Automate tasks using inline scripts written in Python, JavaScript, and VBScript
- Use credential vaults to store information securely
- Automate the processes of receiving emails from an unattended mailbox and sending emails.

## Course Outline

The 24-hour Theory course is divided into 7 lessons:

### Lesson 1 : Building Scalable Bots

- Describe what is scalable bots is and how it can be used
- List of steps involved in building scalable bots

### Lesson 2 : Writing inline scripts

- Automating task using inline scripts written in python, javascript and VBScript

### Lesson 3 : Managing Credential Vault

- Describe the credential vault and basic functionality
- List various types of credential vault keys and their purposes

### Lesson 3 : Managing Repositories and Files in Automation 360

- Describe Repository and File management functionalities in Automation 360

### Lesson 4 : Deploying bots using the Automation 360 Control Room

- Describe the Bot Lifecycle Management within the scope of Bot development
- Transitioning bots between control rooms using the Automation 360 Bot LifeCycle management

### Lesson 5 : Building Resilient Bots Using Automation 360

- Describe what is resilient bot is and how it can be used
- Identifying for predictable and unpredictable exception that the bot encounters during run time.
- Building resiliency within the bots to solve various runtime issues

### Lesson 6 : Database

- Automation 360 integration with Database

### Lesson 7 : Citrix Automation

- Automation 360 integration with Citrix

## Labs

The Lab component of the course consists of exercises mapped to the Theory portion. Each exercise helps the student practice and apply the skills learned in the Theory section of the course.

### Delivery Method

Instructor-Led

### Course Duration

24 Hours