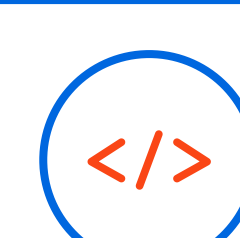


Learning Plans Overview

RPA Developer Foundation



Brief description: This learning plan is designed for developers who want to expand their capabilities with Robotic Process Automation (RPA) and the UiPath Platform. It will provide the essential knowledge and skills to create production-ready automation workflows and components.

Target audience: Developers **Duration**: 39 hours

Prerequisites: Basic programming experience

Learning objectives:

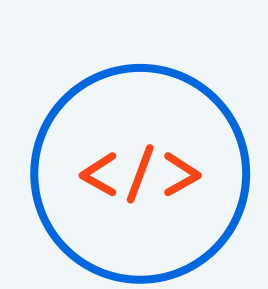
• Use the correct data types and control flow options in the correct situations to create accurate and easily manageable projects;

• Employ a wide set of methods to manipulate different types of data like strings, arrays, lists and

- dictionaries;
 - Automate sending input to and receiving output from user interfaces in different situations;
- Fine tune the selectors used to identify elements in user interfaces;
- Organize projects for efficiency and easy maintenance;
- Create and share reusable components;
- Identify the most important exception types and handle them; Debug workflows;
- Connect robots to Orchestrator platform and use it for basic transaction processing;
- Explain what the Robotic Enterprise Framework (ReFramework) is.

RPA Developer Advanced

Start Learning



Brief description: Building on the skills developed in the RPA Developer Foundation, this learning plan consists of one course that covers in depth the Robotic Enterprise Framework. This is a framework developed by the UiPath developers for reliable enterprise automation projects. The consists of an in-depth coverage of this framework, followed by 2 complex exercises to equip you for real-life automation scenarios and their challenges. Target audience: RPA Developers, Solution Architects & Technical Support Roles

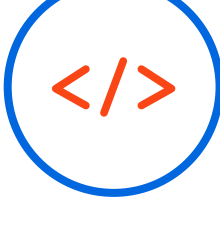
Duration: 40 hours

Learning objectives:

- Create production-ready automation projects using the Robotic Enterprise Framework Apply the UiPath best practices
- Build end-to-end functional and qualitative automation projects.

RPA Developer Continuous Learning Brief description: This learning plan is composed of the non-core automation features and technologies.

Start Learning



Some of the RPA developers may not need these at all, while others may work with them on a daily basis. Fresh new content will be regularly added here. Target audience: RPA Developers

Duration: 20 hours

Prerequisites: Basic programming experience

Learning objectives:

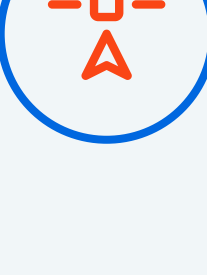
• Use all the in-app tools of Studio, such as Recorder and Command Palette;

- Use advanced techniques of image, text and virtual machine automation;
- Build automation projects for processes carried out using SAP;
- Improve the reliability of UI automation with enhanced selectors;
- Automate web browser without using the UI through WebDriver;
- Build automation workflows that effectively use the queue capabilities of Orchestrator;
- Build projects using Git and the Workflow Diff feature; Use the Document Understanding Framework to build automation projects involving digitized
- documents.

Brief description: From a technical standpoint, the RPA Solution Architect role is the most advanced. This is reflected in the way this learning plan is built. Starting with most of the RPA Developer courses, this

RPA Solution Architect Foundation

Start Learning



learning plan continues with role-specific content and coverage of the features and components related to the architecture and deployment of the UiPath solution in production. Target audience: Solution Architects, Senior RPA Developers **Duration**: 106 hours

Learning objectives: Set coding best practices and perform code review based on the RPA Developer learning plans and using the REFramework;

 Apply a solid strategy around project reusability; • Define the infrastructure needed for the RPA solution in production.

Design the RPA solution architecture using the standards and best practices;

Define the infrastructure and development needs for an RPA project;

in the role played by a Business Analyst throughout an RPA implementation, and particularly to professionals who want to learn the fundamentals of Business Analysis in RPA **Target audience**: General / Business Analysts, Business Managers, Process Managers

RPA Business Analyst Foundation

Start Learning



Duration: 6h 30min Learning objectives: Define RPA and its applications in business;

Brief description: The Business Analyst Foundation Learning Plan is dedicated to any audience interested

• Understand the challenges a BA can face and define the ways to overcome them;

• Conduct an Opportunity Assessment in order to identify the best processes to automate with RPA;

Prepare and coordinate a UAT plan;

 Apply best practices in documenting processes proposed for automation; Outline a Process Design Document and other relevant documentation;

• Describe the RPA journey and how UiPath Enterprise RPA Platform builds value in each stage;

• Describe the role of a Business Analyst throughout each of the stages of an RPA implementation;

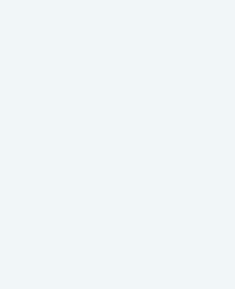
Support in managing changes throughout the entire automation life-cycle.

texts, and we recommend using the guidelines presented in the course to increase the control over your RPA practice.

RPA Implementation Manager Foundation

Start Learning

Start Learning



Duration: 6h 30min Learning objectives: Define RPA and its applications in business; • Describe the RPA journey and how UiPath Enterprise RPA Platform builds value in each stage; • Identify the different steps of an implementation; Choose the processes suitable for automation;

Target audience: Project Managers, Program Managers, Technical Leads, RPA Solution Architects

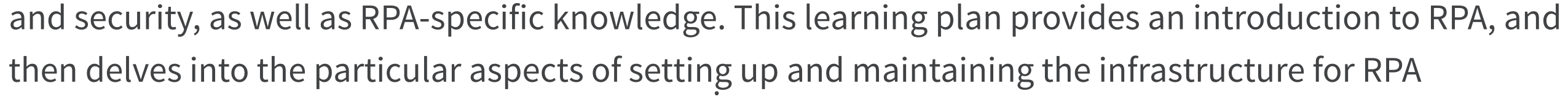
Brief description: This learning plan covers the basics of RPA and then moves to the particular aspects of

RPA project implementation, through the methodology recommended by UiPath following the hands-on

experience and feedback collected from key customers. This methodology can be adapted to various con-

Drive an RPA project throughout all the stages.

RPA Infrastructure Engineer Foundation



development, testing and production module, making use of all the features brought by UiPath. Target audience: Infrastructure Engineers, Orchestrator and Database Admins, Solution Architects **Duration**: 11 hours

Brief description: The RPA Infrastructure Engineer needs to possess general knowledge of IT infrastructure

- Learning objectives: Define RPA and its applications in business;
 - Describe the RPA journey and how UiPath Enterprise RPA Platform builds value in each stage;

Raise RPA Awareness throughout the organization;

- Describe the UiPath Robot-Orchestrator ecosystem architecture and position the components on the 3 layers - presentation, service and persistence;
 - Install Orchestrator on-premises and setup the communication with Robots and Studio; Use the web interface to manage the users, robots, packages and assets;
 - Configure and maintain the SQL database and the logs to facilitate quality reporting; • Use the Orchestrator features to ensure the highest security of your ecosystem deployment.