

Netcall Training Course Profile

Liberty RPA Essentials



Document Version: v1.0

Contents

Course Description: 3

Prerequisites:..... 3

Learning Objectives: 3

Course Structure and Agenda: 3

Course Description:

Delegates that complete this training course will get a thorough introduction in to building automations using the Liberty RPA platform.

Prerequisites:

There are no pre requisites to attending this course.

Learning Objectives:

This is a hands-on session where delegates will be actively using Liberty RPA within a use case scenario. Upon completion of the session, attendees will be able to use Liberty RPA to:

- Devise automation plans
- Build automations
- Deploy robots
- Maintain robots

Course Structure and Agenda:

This session is available either as a 2 day instructor-led classroom course for groups of up to a maximum of 8 attendees or via self-paced eLearning. The agenda of the course is as follows:

- **An introduction to Liberty RPA**
- **Plan to Automate**
 - Understanding the methodology behind planning for automations. Using this methodology, the learner will devise a series of plans for a given scenario. Once a plan has been devised, the learner will prioritise each automation plan to maximise the reward for the time and effort spent constructing each automation
- **Build Automations**
 - The learner will construct the automations set out within the **Plan to Automate** section of the course. This section of the course will include:
 - Navigating around Liberty RPA
 - Constructing an automation library
 - Learning how variables are constructed and used within Liberty RPA
 - Creating loops to iterate repeat actions when using data
 - Utilising a variety of autonomous actions
- **Deploying Robots**
 - In this section, the learner will understand how automations can be remotely deployed using the Liberty RPA Controller
- **Maintaining Robots**
 - In this section, the learner will understand how the automations created in the **Deploying Robots** section are maintained