

## **Appian RPA Training**

COURSE CONTENT

### **GET IN TOUCH**











#### **About Multisoft**

Train yourself with the best and develop valuable in-demand skills with Multisoft Systems. A leading certification training provider, Multisoft collaborates with top technologies to bring world-class one-on-one and certification trainings. With the goal to empower professionals and business across the globe, we offer more than 1500 training courses, which are delivered by Multisoft's global subject matter experts. We offer tailored corporate training; project Based Training, comprehensive learning solution with lifetime e-learning access, after training support and globally recognized training certificates.

#### **About Course**

Appian RPA Training by Multisoft Systems is designed to help professionals master the essentials of Robotic Process Automation using Appian's powerful, low-code automation platform. This training provides a comprehensive understanding of bot development, orchestration, deployment, and management within real-world enterprise environments.



#### Module 1: Introduction to RPA

- ✓ Describe Appian RPA
- ✓ Explain the value of RPA
- ✓ Identify when to use RPA over other automation solutions

#### Module 2: Create Robotic Tasks with Appian

- ✓ Identify the different components of Appian RPA
- ✓ Create and manage a robot through the Ops Console
- ✓ Create and debug a robotic task in designer
- ✓ Execute a robotic task in a process model

# Module 3: Designing Loops: Robotic Tasks and Process Models

- ✓ List the two types of loops in Appian
- $\checkmark$  Plan looping in the robotic task or the process model
- ✓ Use loops in robotic tasks according to best practices

#### Module 4: Parse Excel Files (Tutorial)

- ✓ Add a host machine.
- ✓ Create a robotic task that uses low-code actions to open an Excel workbook and retrieve data
- ✓ Add a robotic task to a process model

#### Module 5: Use Image Recognition (Tutorial)

- ✓ Add a robot
- ✓ Create a robotic process
- ✓ Capture screenshots and use them with the Image Recognition module