

NICE: RPA Developer

Module 1: Getting Started

After completing this module, you will be able to create basic automation solutions on your own.

- 1.1** Automation Studio Overview and Installation
- 1.2** Variables and Workflows
- 1.3** Callouts and Event Handlers
- 1.4** Asset Tree

Module 2: Tour of a Sample Automation Solution

This module introduces you to all main aspects of Automation Studio by walking you through the development of a sample automation solution.

- 1.1** Overview of the Sample Solution and Solution Components
- 1.2** Screen Elements
- 1.3** Functions & Events

Module 3: Fundamental Feature

This module covers everything you need to know to build powerful automation solutions in automation Studio.

- 1.1** Running a project that uses Excel
- 1.2** Functions and Arguments
- 1.3** If Statements
- 1.4** Decision Steps
- 1.5** Testing and Debugging
- 1.6** Multi-Workflows
- 1.7** Regular Expressions

Module 4: Sample Projects

This module covers multiple scenarios demonstrating how to use Automation Studio to create complete solutions of different types.

Project 1: Create and Use Robotic Workflow

Project 2: Retrieve Data from Web Application

Project 3: User-Defined Variable Types and Lists

Project 4: Extract Text Data Using Regular Expressions