

Automic Workload Automation Engine Administration

Course Summary

Description

The Administration Engine course introduces all the core aspects of administration of Automic Automation. At the end of the course, students will be able to manage the main part of the solution, including the Automation Engine processes, Clients, user security, templates, as well as system, Client and host settings and perform data transfers and basic troubleshooting.

Objectives

At the end of this course, students will be able to:

- Manage Automation Engine processes
- Set up and manage Clients and user security
- Create and manage templates
- Configure system, Client, and host settings
- Perform data transfers
- Perform basic troubleshooting

Topics

- Technical Administration
- Security Administration
- Functional Administration
- Troubleshooting

Prerequisites

Students should have completed Automic Automation Administration Foundations.

Duration

Two days

Automatic Workload Automation Engine Administration

Course Outline

- I. Technical Administration*
 - A. Automation Engine: Overview
 - B. Architecture
 - C. Administration Perspective
 - D. Clients
 - E. Client Queues
 - F. Analytics: Installation

- II. Security Administration*
 - A. Overall Security
 - B. User Management
 - C. Authorizations
 - D. Privileges
 - E. User Groups

- III. Functional Administration*
 - A. System-wide configuration objects
 - B. Object Templates
 - C. Specific templates: Time Zone
 - D. Specific templates: Holiday Calendars
 - E. System Variables: UC_SYSTEM_SETTINGS
 - F. System Variables: UC_CLIENT_SETTINGS
 - G. Import/Export
 - H. Scripting: Overview

- IV. Troubleshooting*
 - A. Messages: Administration & Security
 - B. Community & Known Errors