

# Automic Workload Automation Script 1

Course Code: 86AUW10081

---

## Course Description

Now that you know the basic building-blocks of Automic Workload Automation, you can begin to utilize scripting inside your objects for advanced capabilities. Learn about Script Functions and Script Statements and how you can use basic programmatic skills to create loops, search reports, and activate objects based upon returned values.

## Delivery Method

Instructor-Led

## Duration

Three Days

## Course Objectives

- Define the principal elements of Automic's scripting language.
- Identify the basic arithmetic operations in the Automation Script language.
- Identify the script statements that enable you to declare variables.
- Use date and time functions to control task execution.
- Employ control structures to control the flow of a script.
- Interact with variable objects in your scripts.
- Modify object attributes.
- Generate data sequences using PREP\_PROCESS functions.
- Employ script arrays to read and write multiple string values to script variables.
- Perform basic processing of strings delivered by script functions.
- Use frequently used statements and functions in your scripts.

## Hands-On

This course includes practical hands-on exercises that enable you to test your new skills and begin to use those skills in a working environment.

## Prerequisites

- Automic ONE Automation Foundations (86AUE10010)
- Automic Workload Automation Design 1 (86AUW10031)
- Automic ONE Automation Scripting Foundations (86AUE20010)

For further information, please contact your regional education team:

[Americas.Education@Broadcom.com](mailto:Americas.Education@Broadcom.com) | [APJ.Education@Broadcom.com](mailto:APJ.Education@Broadcom.com) | [EMEA.Education@Broadcom.com](mailto:EMEA.Education@Broadcom.com)

---

# COURSE OUTLINE

## Module 1: Automation Script Introduction

- Automation Script purpose
- Automation Script processing
- Automation Script components and rules

## Module 2: Variable Declaration

- Scope of Automation Script variables
- Variable declaration
- Predefined variables for system and object values

## Module 3: Date and Time Functions

- SYS\_DATE()
- SYS\_DATE\_PHYSICAL()
- SYS\_LDATE
- SYS\_TIME()
- SYS\_TIME\_PHYSICA

## Module 4: Arithmetic Operations

- The DEFINE statement
- The four basic arithmetic operations
- Mathematical operands

## Module 5: Logical Structures

- Control Structures
- Branches
- Loops

## Module 6: Interaction with Variable Objects

- Reading variable objects
- Writing variable objects

## Module 7: Object Attributes

- Modifying object attributes
- Using Include objects as script modules

## Module 8: Data Sequences

- Data sequences with PREP\_PROCESS functions
- PREP\_PROCESS\_REPORT() function
- Processing of data sequences
- Parameter for subdivision into columns
- PREP\_PROCESS\_VAR() function

## Module 9: Arrays

- Script arrays
- Script variable as a one-dimensional array

## Module 10: String Processing

- Processing strings
- Splitting or cutting a string

## Module 11: Frequently Used Statements and Functions

- Miscellaneous functions and statements
  - Fetch file system values
  - Canceling objects
  - Canceling events
  - Object activation interruption
-

Broadcom, the pulse logo, Connecting everything, and Symantec are among the trademarks of Broadcom.

Copyright © 2021 Broadcom. All Rights Reserved.

The term “Broadcom” refers to Broadcom Inc. and/or its subsidiaries. For more information, please visit [www.broadcom.com](http://www.broadcom.com).

Broadcom reserves the right to make changes without further notice to any products or data herein to improve reliability, function, or design. Information furnished by Broadcom is believed to be accurate and reliable. However, Broadcom does not assume any liability arising out of the application or use of this information, nor the application or use of any product or circuit described herein, neither does it convey any license under its patent rights nor the rights of others.