Course Overview

Course number: UNI-US02  
Course length: 1 day

This course is designed to provide the learner with the skills to implement, configure and use Uniformance System Monitor. USM was originally developed for use with Uniformance PHD solution to monitor the status and self heal stopped or malfunctioning windows services or PHD components. USM needs to have Uniformance PHD installed to run. It can be installed and used to monitor, report and self heal any windows services on most Microsoft windows server installations from NT 4 or higher; it can be installed on Windows clients from 98 to Vista.

USM enables the use of remote access to review logs of authenticated machines, applications and networks via http to drill down further to investigate or implement remedy if required.

USM utilizes highly configurable predefined rules or logic that allows conditional self healing responses to be trigged to remedy many issues related to windows, networks, services or non interactive applications. Responses can be predefined via scripts or predefined by conditional actions.

Prerequisite/Skill Requirements

Prerequisite Course(s)  
• None

Required Skills and/or Experience  
• None

Desirable Skills and/or Experience  
• None

Course Delivery Options

• In-Center Instructor-Led Training

Who Should Take This Course?

• Uniformance Administrators and Users

Additional Training

To increase your knowledge and skills, there are additional courses available from Automation College.

For viewing the schedule, please visit www.honeywellprocess.com/en-US/training.