

SolarWinds Advanced Automation

Duration: 2 Days Course Code: SOLWAA Delivery Method: Virtual Learning

Overview:

This SolarWinds Advanced Automation class is designed to introduce seasoned SolarWinds administrators to the powerful world of the SolarWinds SDK and API.

Unlock the potential of SolarWinds automation, gain hands-on experience with the SDK and API, and elevate your SolarWinds administration capabilities.

Topics covered in this advanced class include an in-depth exploration of the **Orion SDK**, working with **SolarWinds Query Language (SWQL)**, and leveraging **PowerShell** to automate common administrative tasks within the Orion platform. These skills will enable participants to build more powerful, efficient, and scalable automation solutions in their SolarWinds environments. *Updated Aug2025*

Virtual Learning

This interactive training can be taken from any location, your office or home and is delivered by a trainer. This training does not have any delegates in the class with the instructor, since all delegates are virtually connected. Virtual delegates do not travel to this course, Global Knowledge will send you all the information needed before the start of the course and you can test the logins.

Target Audience:

This program is ideally suited for: Students with at least six months of hands-on experience in SolarWinds Network Performance Monitor (NPM) and/or Server & Application Monitor (SAM) administration, Students who have successfully completed the Loop1 SolarWinds Advanced Platform Administration class.

Objectives:

- This specialized class covers the following SolarWinds modules:
- Server & Application Monitor (SAM)

Network Performance Monitor (NPM)

Network Configuration Manager (NCM)

Prerequisites:

This class assumes students possess a foundational understanding of Element polling, the Orion database schema, and are proficient in navigating the SolarWinds web console.

In addition, attendees should have a good understanding of querying syntax (such as SQL or SWQL) and PowerShell scripting, as these will be used extensively throughout the class.

Testing and Certification

SolarWinds Certified Professional (SCP) Exam Preparation

Please note that this class is not specifically structured as an SCP exam preparation class.

Content:

Day 1 Day 2 NB: L1M3 stands for Loop1 Monitoring Maturity Model (pronounced Lime) Introductions Real World Automation Examples L1M3 Overview Element Creation (LAB) SolarWinds Database Overview ■ Element Management (LAB) Database Manager (LAB) Deleting Elements (LAB) SWQL and SWIS Overview Polling Engine Management (LAB) SWQL Studio (LAB) Custom Poller Management (LAB) Application Management (LAB) SWQL Custom Widgets (LAB) SolarWinds SDK Overview NCM Automation (LAB) PowerShell Overview PowerShell ISE (LAB) ■ VS Code and PowerShell Overview ■ VS Code and PowerShell (LAB)

Additional Information:

Purpose-Built Lab Environment

When you attend one of our SolarWinds Public Training classes, you gain exclusive access to our pre-built training lab environment. This resource is tailored to each module being taught, allowing you to roll up your sleeves and dive into practical, real-world scenarios. With guided lab exercises, you'll have the opportunity to apply what you've learned in a controlled environment, reinforcing your understanding and honing your skills.Official course book provided to participants.

Further Information:

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931 info@globalknowledge.co.uk

www.globalknowledge.com/en-gb/

Global Knowledge, Mulberry Business Park, Fishponds Road, Wokingham Berkshire RG41 2GY UK