

# ScienceLogic Certified Expert

## Overview

A ScienceLogic Expert Certification identifies you as having learned to manage a ScienceLogic system at the highest level! Beyond being able to use the system to monitor devices effectively, an SCE means that you know how to configure the system to meet business goals through customization and advanced configuration.

## Certification Schedule

For these sessions, you will attend a 3-day course. The training will start at 9:00 A.M. and end at 5:00 P.M. On the third day the test will be administered at 3:30 P.M. after a review of the course material.

## SCE Certification Benefits

- **Credibility**—be recognized for the expertise you've gained during those long nights debugging network issues
- **Career Advancement**—demonstrate your network management expertise with an industry-recognized certification that helps you stand out from the crowd
- **Recognition and Job Security**—show your employer that you are an expert in your field and indispensable to the IT department
- **Increase your Earning Potential**—negotiate better compensation with certifications on your resume
- **Show off your Expertise with the ScienceLogic community**—sign your emails with the exclusive SPC badge



ScienceLogic  
**EXPERT**  
CERTIFIED

# Agenda

## Day 1

- **PowerPacks**—learning to create, export, and import PowerPacks into the ScienceLogic platform
- **Customization**—creating customer labels, navigation tabs and bars within the ScienceLogic platform
- **Account Administration**—setting up user accounts, user access and permissions as well as using LDAP/AD for authentication control
- **Event Administration**—learn to fine-tune event policies, event suppressions, and maintenance mode for devices

## Day 2

- **Asset Administration**—learn how to create asset records automatically, as well as how to customize asset records within the ScienceLogic platform
- **Device Administration**—understanding device categories and classes, looking at the device dashboards, interfaces, and TCP/IP ports. Also learn how to set global thresholds within the ScienceLogic platform
- **Dynamic Application Administration**—learn how to work with MIBs and templates while utilizing Dynamic Applications to monitor devices and applications

## Day 3

- **System Administration**—includes global settings, health and maintenance tasks, diagnostic tools, and backup management
- **IT Services**—learn how to create an IT Service in order to monitor key metrics, set alerts and create custom views

Class ends at 2:00 P.M. There will be a QA session for review prior to the test, which will be administered at 3:30 P.M.

### Equipment Requirements

Students are required to bring a laptop so that they may log into the training systems and complete the lab exercises.

### Attendance Fee

The fee for the 3-day certification is \$1,995 per participant. Classes offered on-site at your location are at a reduced price, Please contact us with any questions.